CONTENTS

SECTION 1. GENERAL	
SERVICING PRECAUTIONS	1-2
• ESD PRECAUTIONS	1-4
• SPECIFICATIONS ·····	1-5
• IDENTIFICATION OF CONTROLS	1-6
SECTION 2. AUDIO PART	
• ADJUSTMENTS	2-1
INTERNAL BLOCK DIAGRAM OF IC's	2-8
• BLOCK DIAGRAM ·····	2-11
• SCHEMATIC DIAGRAMS	2-13
• PRINTED CIRCUIT DIARGAMS	2-21
SECTION 3. DVD PART	
ELECTRICAL TROUBLESHOOTING GUIDE	3-1
• BLOCK DIAGRAMS	3-8
SCHEMATIC DIAGRAMS	3-11
• WAVEFORMS	3-21
• PRINTED CIRCUIT DIAGRAM ······	3-23
SECTION 4. MECHANSIM	4-1
SECTION 5. EXPLODED VIEWS	······ 5-1
SECTION 6. SPEAKER PART	······ 6-1
SECTION 7. REPLACEMENT PARTS LIST	······ 7-1

SECTION 1. GENERAL PART

SERVICING PRECAUTIONS

NOTES REGARDING HANDLING OF THE PICK-UP

1. Notes for transport and storage

- 1) The pick-up should always be left in its conductive bag until immediately prior to use.
- 2) The pick-up should never be subjected to external pressure or impact.

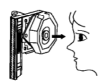




Drop impact

2. Repair notes

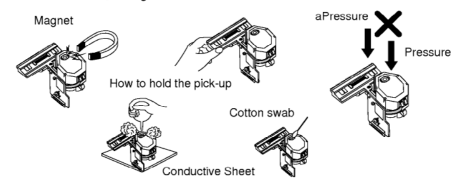
- 1) The pick-up incorporates a strong magnet, and so should never be brought close to magnetic materials.
- 2) The pick-up should always be handled correctly and carefully, taking care to avoid external pressure and impact. If it is subjected to strong pressure or impact, the result may be an operational malfunction and/or damage to the printed-circuit board.
- 3) Each and every pick-up is already individually adjusted to a high degree of precision, and for that reason the adjustment point and installation screws should absolutely never be touched.
- 4) Laser beams may damage the eyes! Absolutely never permit laser beams to enter the eyes! Also NEVER switch ON the power to the laser output part (lens, etc.) of the pick-up if it is damaged.



NEVER look directly at the laser beam, and don't let contact fingers or other exposed skin.

5) Cleaning the lens surface

If there is dust on the lens surface, the dust should be cleaned away by using an air bush (such as used for camera lens). The lens is held by a delicate spring. When cleaning the lens surface, therefore, a cotton swab should be used, taking care not to distort this.



6) Never attempt to disassemble the pick-up.

Spring by excess pressure. If the lens is extremely dirty, apply isopropyl alcohol to the cotton swab. (Do not use any other liquid cleaners, because they will damage the lens.) Take care not to use too much of this alcohol on the swab, and do not allow the alcohol to get inside the pick-up.

NOTES REGARDING COMPACT DISC PLAYER REPAIRS

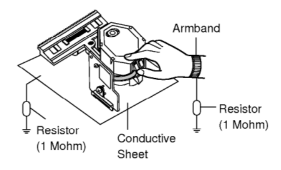
1. Preparations

- 1) Compact disc players incorporate a great many ICs as well as the pick-up (laser diode). These components are sensitive to, and easily affected by, static electricity. If such static electricity is high voltage, components can be damaged, and for that reason components should be handled with care.
- 2) The pick-up is composed of many optical components and other high-precision components. Care must be taken, therefore, to avoid repair or storage where the temperature of humidity is high, where strong magnetism is present, or where there is excessive dust.

2. Notes for repair

- 1) Before replacing a component part, first disconnect the power supply lead wire from the unit
- 2) All equipment, measuring instruments and tools must be grounded.
- 3) The workbench should be covered with a conductive sheet and grounded.

 When removing the laser pick-up from its conductive bag, do not place the pick-up on the bag. (This is because there is the possibility of damage by static electricity.)
- 4) To prevent AC leakage, the metal part of the soldering iron should be grounded.
- 5) Workers should be grounded by an armband (1M Ω)
- 6) Care should be taken not to permit the laser pick-up to come in contact with clothing, in order to prevent static electricity changes in the clothing to escape from the armband.
- 7) The laser beam from the pick-up should NEVER be directly facing the eyes or bare skin.



CLEARING MALFUNCTION

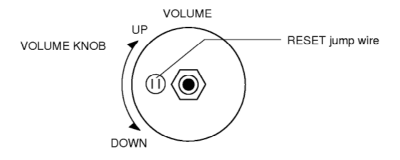
You can reset your unit to initial status if malfunction occur(button malfunction, display, etc.).

Using a pointed good conductor(such as driver), simply short the RESET jump wire on the inside of the volume knob for more than 3 seconds.

If you reset your unit, you must reenter all its settings(stations, clock, timer)

NOTE: 1. To operate the RESET jump wire, pull the volume rotary knob and release it.

2. If you wish to operate the RESET jump wire, it is necessary to unplug the power cord.



ESD PRECAUTIONS

Electrostatically Sensitive Devices (ESD)

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive Devices (ESD). Examples of typical ESD devices are integrated circuits and some field-effect transistors and semiconductor chip components. The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

- 1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed for potential shock reasons prior to applying power to the unit under test.
- 2. After removing an electrical assembly equipped with ESD devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a grounded-tip soldering iron to solder or unsolder ESD devices.
- 4. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ESD devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ESD devices.
- 6. Do not remove a replacement ESD device from its protective package until immediately before you are ready to install it. (Most replacement ESD devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive materials).
- 7. Immediately before removing the protective material from the leads of a replacement ESD device, touch the protective material to the chassis or circuit assembly into which the device will by installed.

CAUTION: BE SURE NO POWER IS APPLIED TO THE CHASSIS OR CIRCUIT, AND OBSERVE ALL OTHER SAFETY PRECAUTIONS.

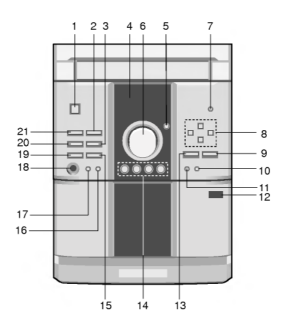
8. Minimize bodily motions when handing unpackaged replacement ESD devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ESD device).

SPECIFICATIONS

	Power supply Refer to the back panel				
Fower consumption 95W	95W				
[General] Mass 5.5kg	5.5kg				
External dimensions (W X H X D) 180 X 248 X 28	180 X 248 X 287.3mm				
Laser Semiconductor	Semiconductor laser, wavelength 650m				
Signal system PAL 625/50, N	PAL 625/50, NTSC 525/60				
Frequency response(audio) 40 - 18,000 Hz	40 - 18,000 Hz				
[CD/DVD] Signal-to-noise ratio(audio) More than 70di	B(1kHz)				
Signal-to-noise ratio(vidio) More than 60df	More than 60dB(1kHz)				
	More than 70dB				
Harmonic distortion(audio) 02%(1kHz)	02%(1kHz)				
[Video] Video output 1.0V (p-p), 75Ω	1.0V (p-p), 75Ω, negative sync., RCA jack				
S-video output (Y) 1.0V (p-p), 75	(Y) 1.0V (p-p), 75Ω, negative sync., Mini DIN 4-pin X 1 (C) 0.3V (p-p), 75Ω				
Tuning Range 87.5~108.0MH	87.5~108.0MHz or 65 ~74 MHz, 87.5 ~108.0MHz				
FM Intermediate Frequency 10.7MHz	10.7MHz				
Signal to Noise Ratio 60 dB	60 dB				
Frequency Response 60~10,000Hz Tuning Range 522~1611KHz					
Tuning Range 522~1611KHz	or 530 ~1610KHz				
AM(MW) Intermediate Frequency 450kHz	450kHz				
Signal to Noise Ratio 40dB					
Frequency Response 100~2,000Hz					
	STEREO: 20W X (6 Ω 2CH THD 10%) SURROUND MODE: 16W X 5(6 Ω 5CH THD 10%)				
[Amplifler] T.H.D 0.2%	, , ,				
Frequency Response 30 ~ 30,000Hz					
Signal-to-noise ratio 80dB	·				
Model name Front Speaker((FE-DV25VE) Satellite Subwoofer(FE-DV25TE)				
Type 6Ω	6Ω				
Impedacne 2Way 2 Speake	er 1Way 1Speaker				
Frequency Response 70 ~20,000Hz	120~20,000Hz				
[Speakers] Sound Pressure Level 86dB/W(1m)	84dB/W(1m)				
Rated Input Power 25W	16W				
Max. Input Power 50W	30W				
Net Dimensions(W X H X D) 160 X 240 X 17	75mm 90 X 125 X 106mm				
Net Weight 2.35kg	0.61kg				
Tape Speed 3KHz ± 50Hz					
	0.25%(MTT-111, JIS-WTD)				
` '	120sec(C-60)				
	125~8,000Hz				
9	43dB				
·	45dB(P/B)42dB(R/P)				
Erase Ratio 52dB(MTT-511)				
Audio cable	1				
Speakers	5				
Remote control					
	1				
I Supplied • AM loop antenna	Video cable				
I templated	1 I				
Accessories] • Video cable					
Accessories] • Video cable • Speaker cables	3				
Accessories] • Video cable	3				

IDENTIFICATION OF CONTROLS

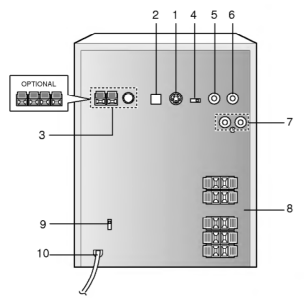
FRONT PANEL



- 1. STADBY/ON BUTTON
- 2. SET/PAUSE/STEP/TAPE COUNTER/RDS BUTTON(OPTION)
- 3. PLAY MODE BUTTON EQ PATTEN BUTTON(OPTIONAL)
- 4. DISPLAY
- 5. REMOTE SENSOR
- 6. VOLUME
- 7. CD DOOR OPEN/CLOSE (▲) BUTTON
- 8. TUNING (+)(-) BUTTONS (RADIO)
 - SKIP/SEARCH(>>>>/Idddd)BUTTONS(CD/DVD)
 - REWIND/FAST FORWARD BUTTONS(TAPE)
 - **◄/**▶ =TAPE PLAY DIRECTION BUTTONS (**◄** : OPTIONAL)
 - PRESET(-)(+) BUTTONS (RADIO)
 - CD PLAY BUTTON(◀)

- 9. ENTER/SELECT BUTTON(DVD)
- 10. SET UP BUTTON
- 11. STOP/RESET BUTTON
- 12. ▲ PUSH EJECT POSITION
- 13. MENU BUTTON
- 14. FUNCTION SELECT BUTTON (TUNER/BAND, CD/DVD, TAPE, AUX)
- 15. PROG./MEMO. BUTTON
- 16. MDSS BUTTON
- 17. RECORD/RECORD PAUSE BUTTON(TAPE)
- 18. HEADPHONE SOCKET(3.5mm)
- 19. CD SYNCHRO/MODE/RIF BUTTON
- 20. TIMER BUTTON
- 21. CLOCK BUTTON

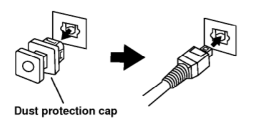
REAR PANEL



- 1. S-VIDEO OUT JACK
- 2. OPTICAL OUT JACK*
- 3. ANTENNA TERMINAL
- 4. VIDEO SELECTOR SWITCH
- 5. VIDEO OUT JACK
- 6. SUB WOOFER OUT CONNECTOR
- 7. AUXILIARY INPUT SOCKETS
- 8. SPEAKER CONNECTORS
- 9. VOLTAGE SELECTOR(OPTIONAL)
- 10. POWER CORD

*OPTICAL DIGITAL AUDIO OUT jack

Remove the dust protection cap from the connector and connect the optical digital cable (not supplied) firmly so that the configurations of both the cable and the connector match. Keep the dust protection cap and always reattach the cap when not using the connector to protect against dust.



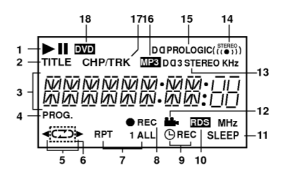
**VIDEO SELECTOR SWITCH

You can enjoy NTSC or PAL discs by using your VIDEO SELECTOR switch to choose the appropriate system.

- if you try to play back PAL disc with NTSC-TV. The unit will not playback the disc.
- When the selected VIDEO SELECTOR switch does not coincide with the system of your TV, normal color picture may not be displayed.
- Adjust the VIDEO SELECTOR switch when the power is turned off.
- When you playback NTSC disc with PAL-TV, some discs may produce black bands at the top and bottom of the screen.

Position of VIDEO SELECTOR switch	Connected TV	Available disc
PAL	PAL	PAL DVD disc
NTSC	NTSC	NTSC DVD disc
AUTO	MULTI system TV	NTSC/PAL DVD disc

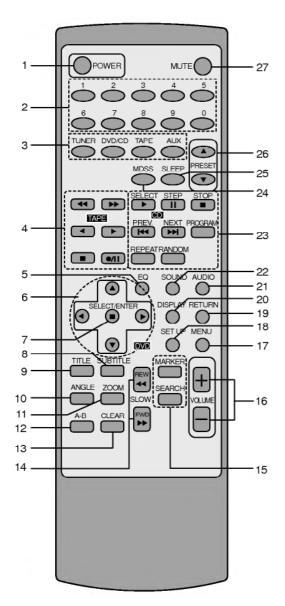
DISPLAY WINDOWS



- 1. PLAY/PAUSE indicator
- 2. TITLE NUMBER indicator
- **3.** FUNCTION, VOLUME LEVEL, CLOCK, FREQUENCY, TAPE COUNTER, CD PALYING TIME, MDSS, EQ PATTERN disaply
- 4. PROGRAM indicator
- 5. PLAY DIRECTION indicator
- 6. PLAY MODE indicator(OPTIONAL)
- 7. CD REPEAT indicator
- 8. RECORD indicator
- 9. TIMER indicator
- 10. RDS indicator(OPTIONAL)
- 11. SLEEP indicator
- 12. ANGLE icon indicator
- 13. DOLBY 3 STEREO indicator
- 14. FM STEREO indicator
- 15. DOLBY PROLOGIC SURROUND indicator
- 16. MP3 indicator
- 17. CHAPTER/TRACK indicator
- 18. DVD indicator

Remote Control

• you will find instructions for each of the remote control functions in the appropriate sections of this instruction manual.



*MENU button

Use the MENU button to display the menu screen included on DVD video discs. To operate a menu screen, follow the instructions in "Using a DVD Menu".

**Directional arrow buttons

(up, down, left, right) for use in highlighting a selection on a GUI menu screen, TITLE and MENU screen.

***TITLE button

Use the TITLE button to display the title screen included on DVD video discs. To operate a menu screen, follow the instructions in "Using a Title Menu".

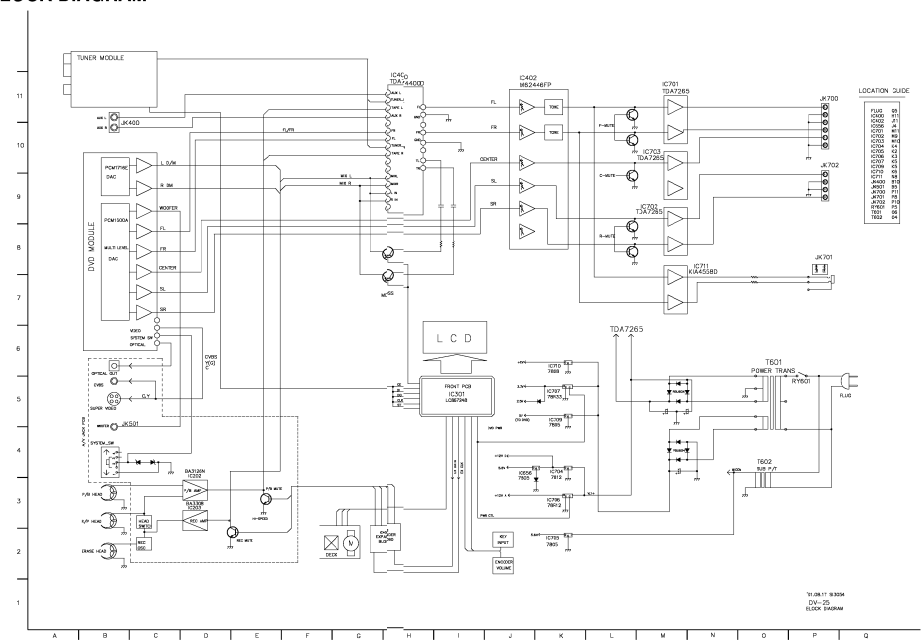
- 1. POWER button
- 2. NUMBER buttons
- 3. FUNCTION SELECT buttons
- 4. TAPE FUNCTION button
 - REWIND/FAST FORWARD PLAY
 - FORWARD PLAY
 - BACKWARD PLAY(OPTIONAL)
 - STOP
 - RECORD/RECORD PAUSE
- 5. EQ PATTERN button
- 6. ARROW buttons
- 7. SELECT/ENTER button
- 8. SUBTITLE button
- 9. TITLE button
- 10. ANGLE button
- 11. ZOOM button
- 12. REPEAT A-B button
- 13. CLEAR button
- 14. SLOW buttons
- 15. MARKER/SEARCH buttons
- 16. VOLUME +/- buttons
- 17. MENU button
- 18. SET UP button
- 19. RETURN button
- 20. DISPLAY button
- 21. AUDIO button
- 22. SOUND button
- 23. DVD/CD CONTROL buttons
 - PLAY/SELECT
 - PAUSE/STEP
 - STOP
 - · SKIP/PREV.
 - SKIP/NEXT
 - PROGRAM
 - REPEAT
 - RANDOM

SKIPH4/▶₩

Press and hold button for about two secons for search function.

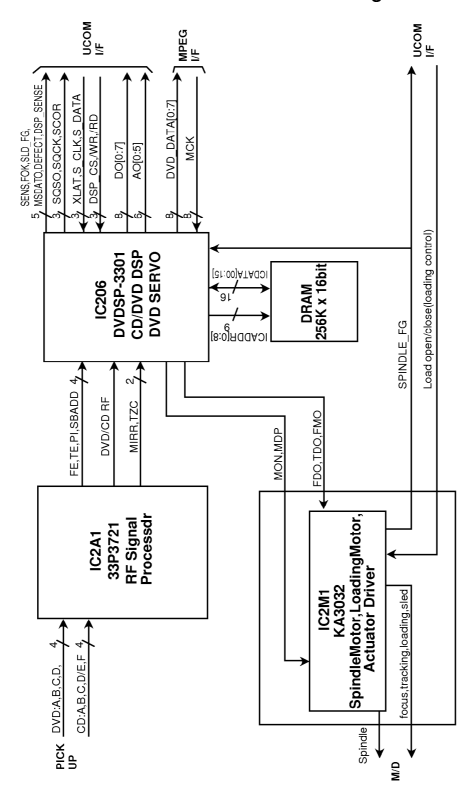
- 24. MDSS button
- 25. SLEEP button
- 26. PRESET▲/▼ buttons
- 27. MUTE button

BLOCK DIAGRAM

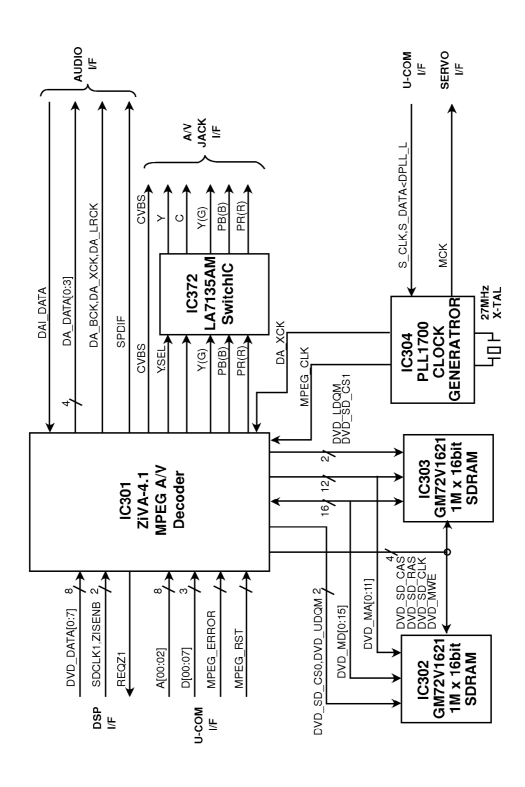


BLOCK DIAGRAMS

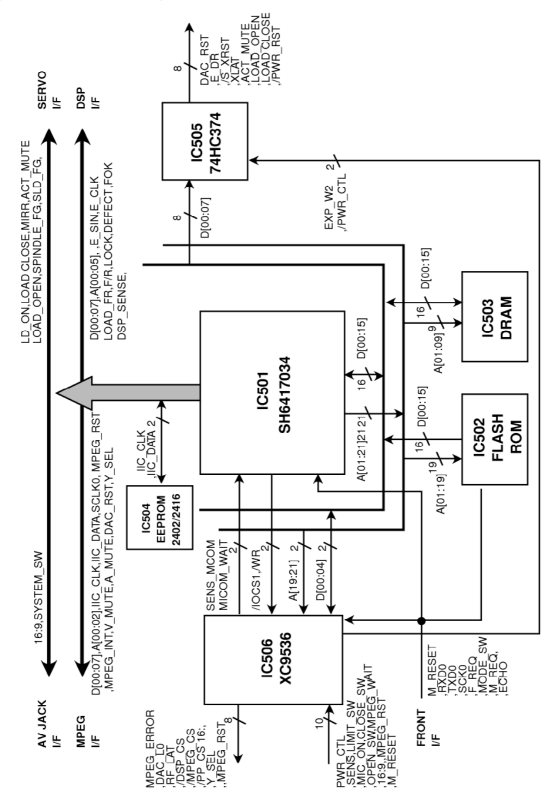
1. RF/CD DSP/DVD DSP/DVD SERVO Block Diagram



2. MPEG Block Diagram

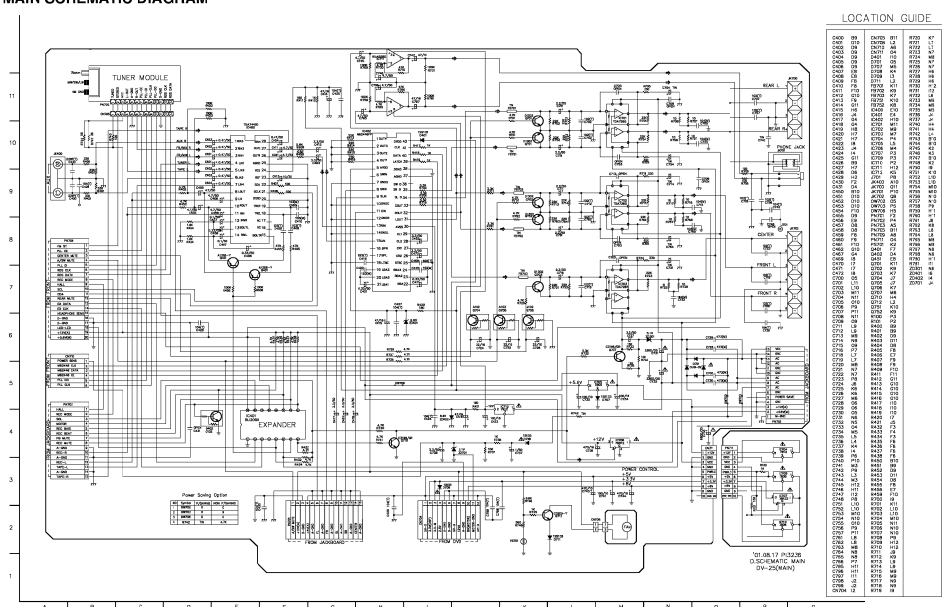


3. µ-COM Block Diagram

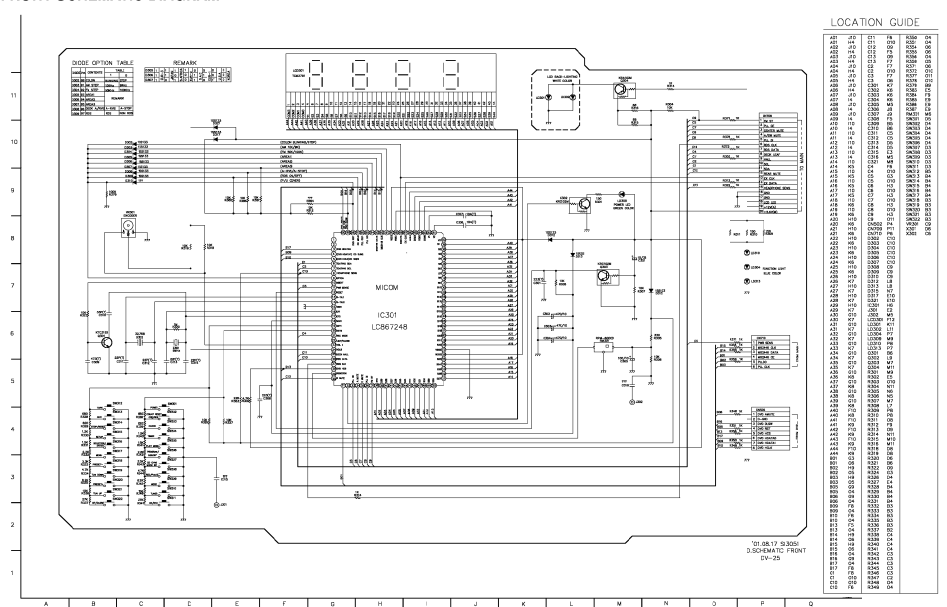


SHEMATIC DIAGRAMS

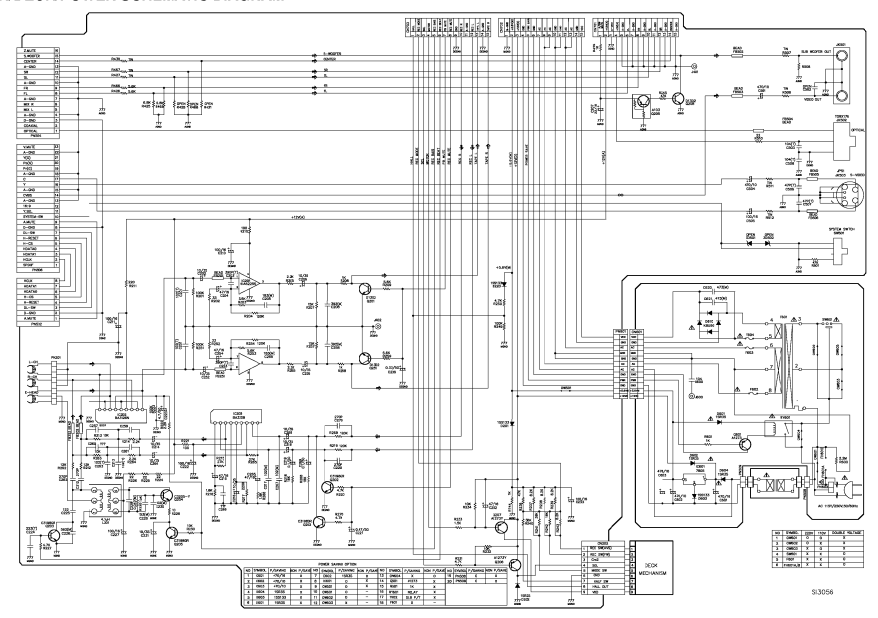
MAIN SCHEMATIC DIAGRAM



FRONT SCHEMATIC DIAGRAM

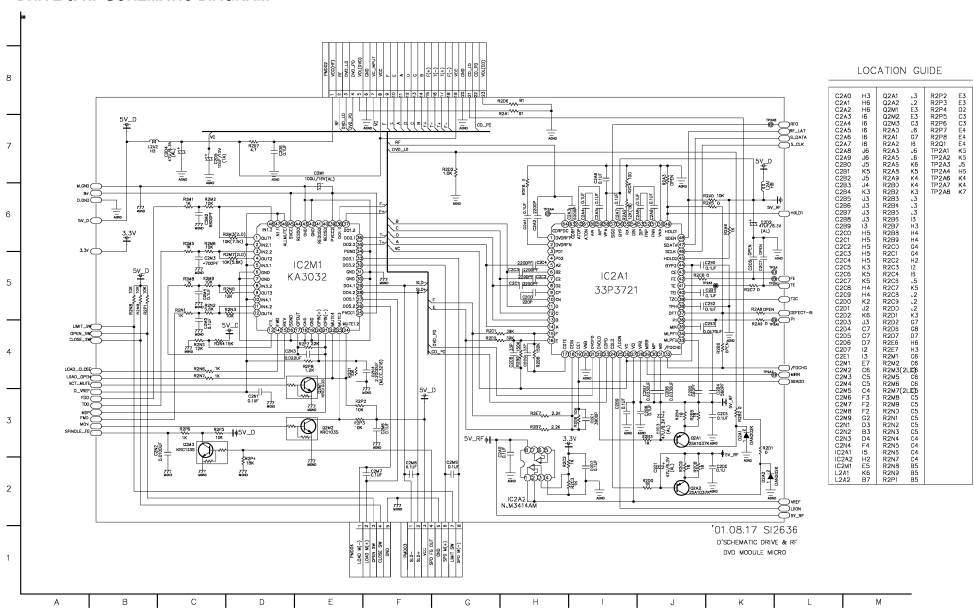


JACK/DECK/POWER SCHEMATIC DIAGRAM

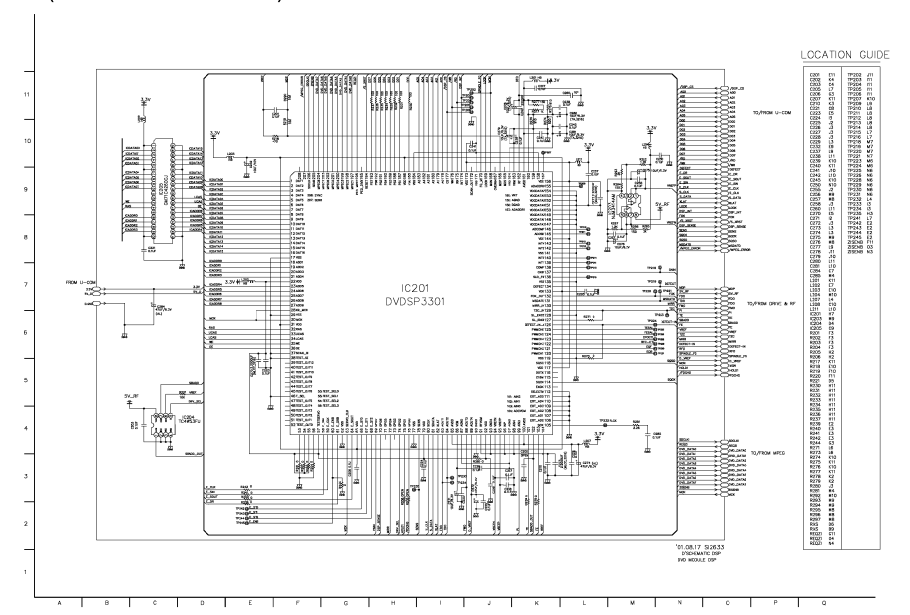


SCHEMATIC DIAGRAMS

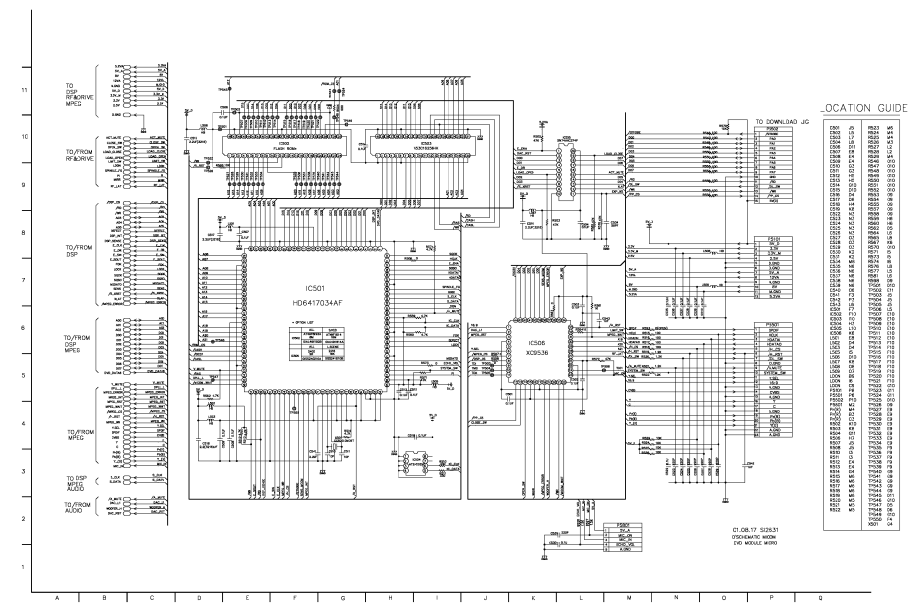
DRIVE & RF SCHEMATIC DIAGRAM



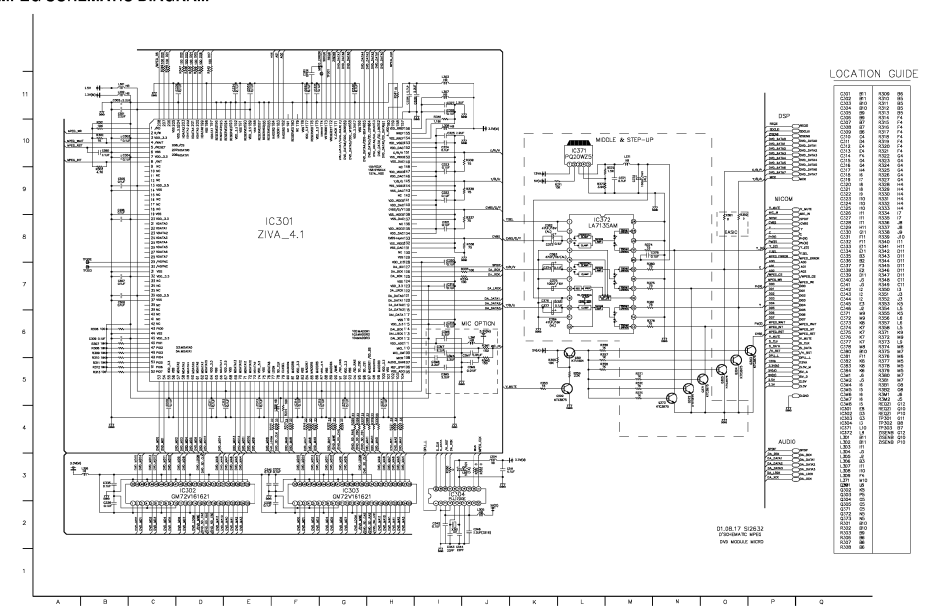
• DVD DSP(DIGITAL SIGNAL PROCESSING)SCHEMATIC DIAGRAM



• μ-COM SCHEMATIC DIAGRAM

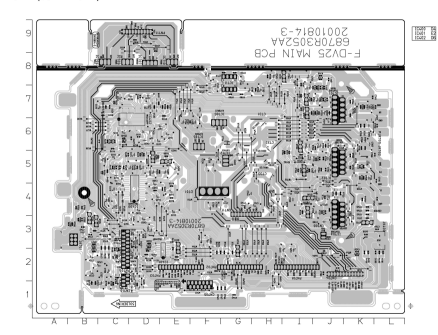


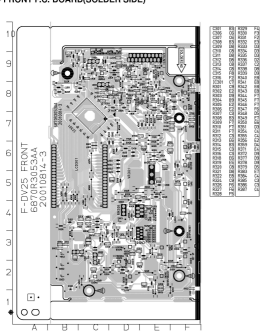
MPEG SCHEMATIC DIAGRAM

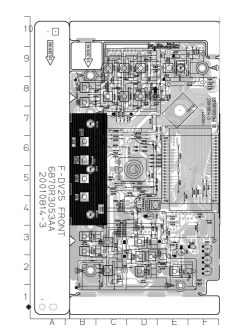


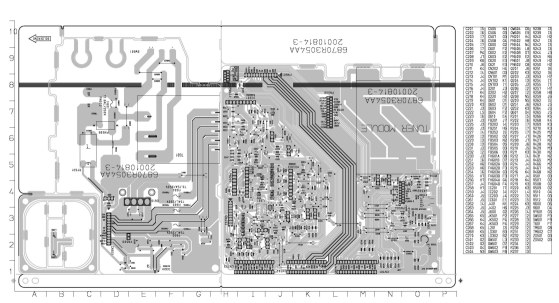
PRINTED CIRCUIT DIAGRAMS

• MAIN P.C. BOARD(SOLDER SIDE)



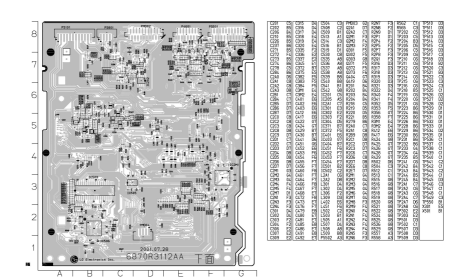




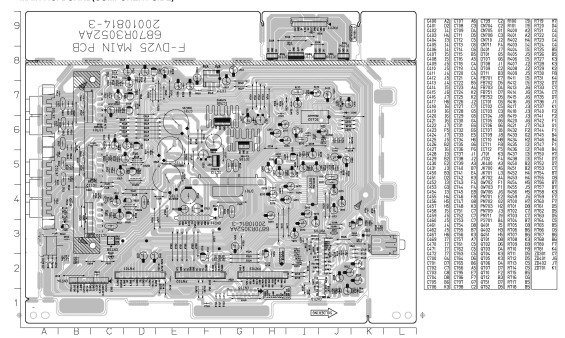


PRINTED CIRCUIT DIAGRAM

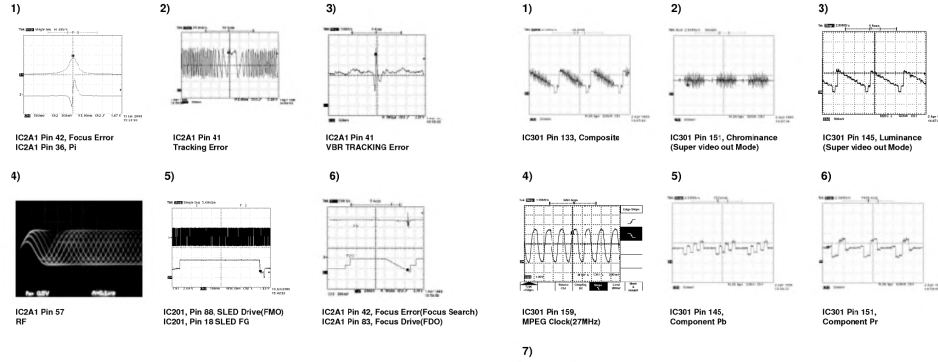
• DVD P.C. BOARD

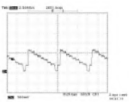


• MAIN P.C. BOARD(COMPONENT SIDE)



WAVEFORMS





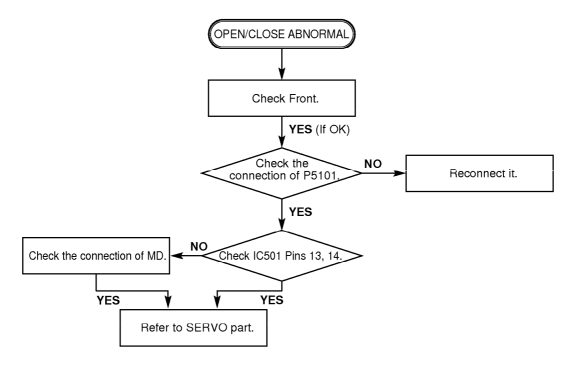
IC301 PIN 139, COMPONENT Y

SECTION 3. DVD PART

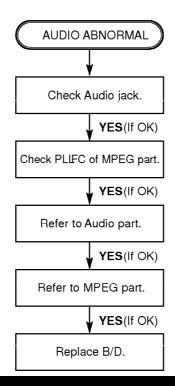
ELECTRICAL TROUBLESHOOTING GUIDE

1. μ-COM Circuit

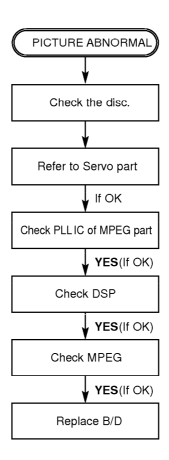
A. Open/Close abnormal



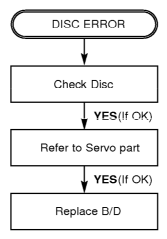
B. Video abnoraml



C. Picture abnoraml

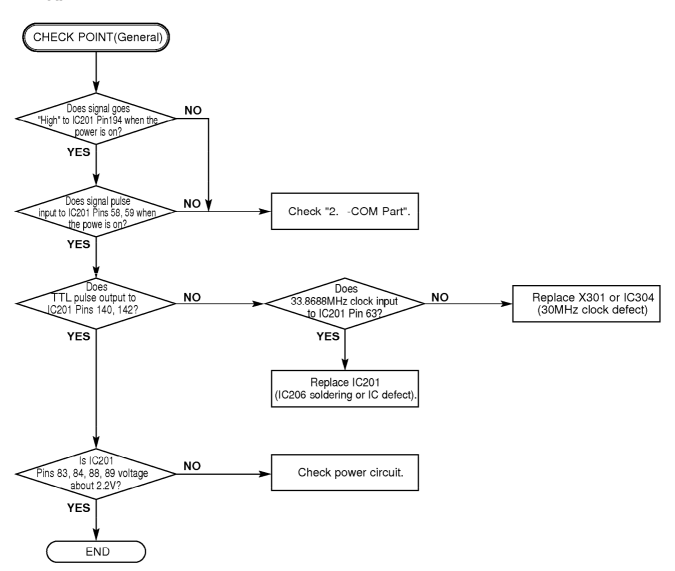


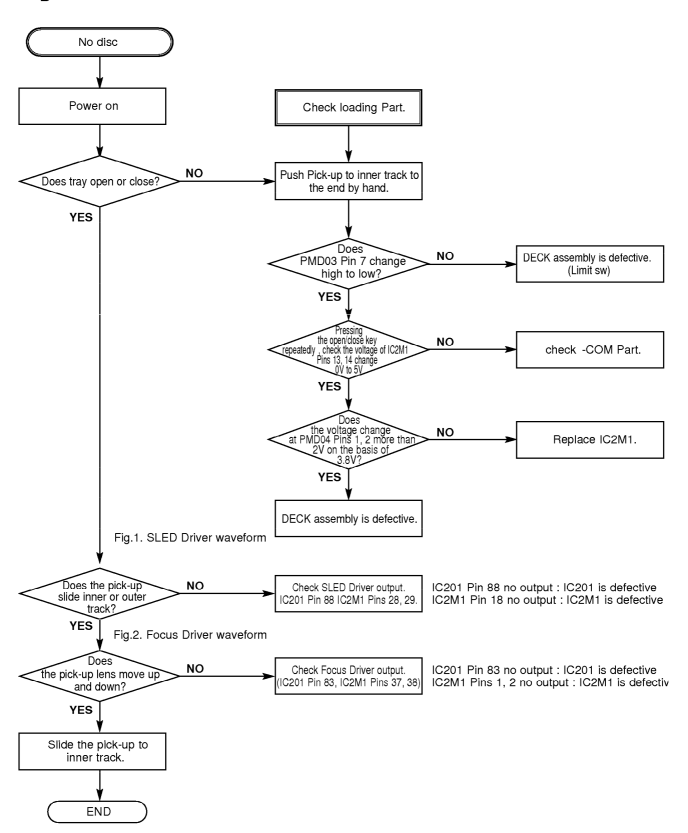
C. Disc Error

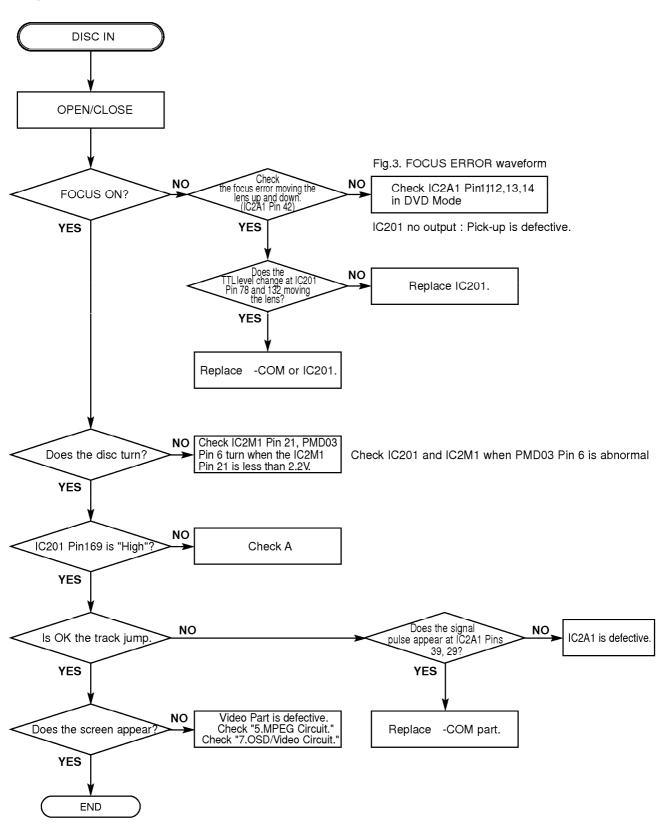


2. RF/Servo Circuit

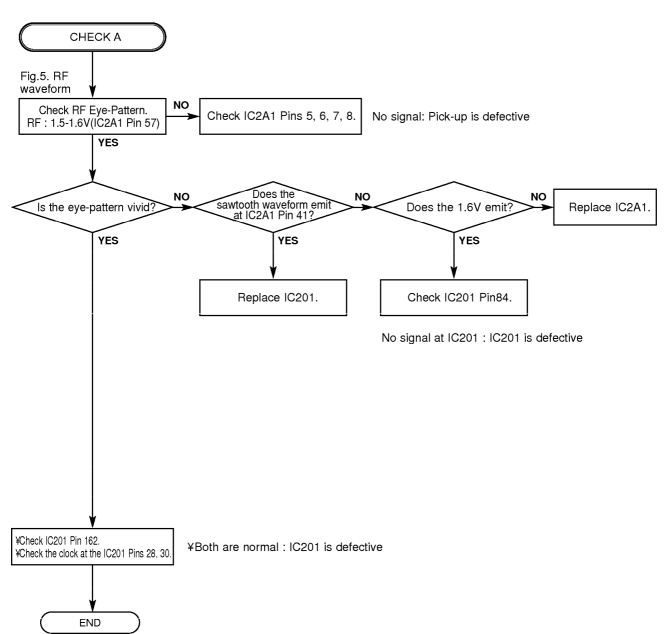
A.







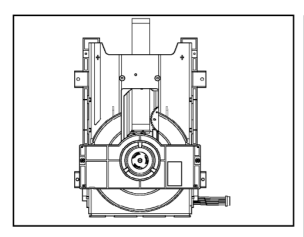




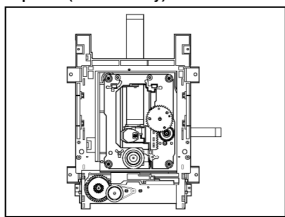
SECTION 4. MECHANSIM

■ DECK MECHANISM PARTS LOCKATION

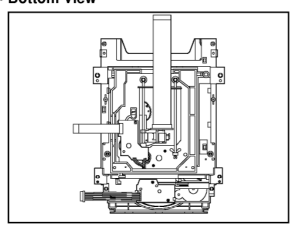
Top View(With Tray)



Top View(Without Tray)



Bottom View



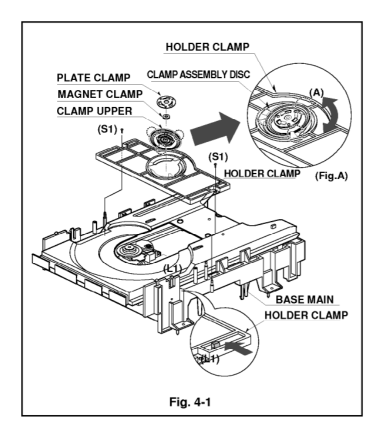
Procedure		Parts	Fixing Type	Disass	Figure
Starting	No.	raits	rixing type	embly	rigure
	1	Holder Clamp	2 Screws, 2 Locking Tabs		4-1
1	2	Clamp Assmbly Disc	2 Locking Tabs		4-1
1,2	3	Plate Clamp			4-1
1, 2, 3	4	Magnet Clamp			4-1
1, 2, 3, 4	5	Clamp Upper			4-1
1	6	Tray Disc			4-2
1,6	7	Bass Assembly Sled			4-3
1,2,6	8	Gear Assmbly Feed	4 Screws, 1 Connector 1Locking Tabs		4-3
1, 2, 6, 8	9	Gear Middle			4-3
1, 2, 6, 8, 9	10	Gear Assembly Rack	1 Screw		4-3
1, 2, 7	11	Rubber Rear			4-3
1, 2, 7	12	Frame Assembly	1 Screw	Bottom	4-4
1,2	13	Belt Loading	1 Locking Tab		4-4
1, 2, 13	14	Gear Pulley			4-4
1, 2, 13, 14	15	Gear Loading	1 Locking Tab		4-4
1, 2, 7, 12, 13, 14	16	Guide Up/Down			4-4
1, 2, 13	17	PWB Assembly Loading	1 Locking Tab 1 Hook 2 Screw	Bottom	4-4
1, 2, 7, 12, 13, 14, 15, 16, 17	18	Bass Main	2 Locking Tabs		4-4

Note

When reassembling, perform the procedure in reverse order.

The "Bottom" on Disassembly column of above Table indicates the part should be disassembled at the Bottom side.

■ DECK MECHANISM DISASSEMBLY



1. Holder Clamp (Fig. 4-1)

- 1) Release 2 Screws(S1).
- 2) Unhook 2 Locking Tabs(L1).
- 3) Lift up the Holder Clamp and then separate it from the Base Main.

1-1. Clamp Assembly Disc

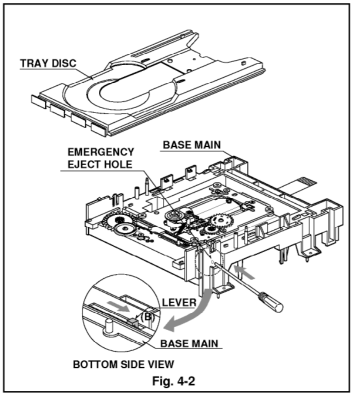
- 1) Place the Clamp Assembly Disc as Fig. (A)
- 2) Lift up the Clamp Assembly Disc in direction of arrow(A).
- 3) Separate the Clamp Assembly Disc from the Holder Clamp.

1-1-1. Plate Clamp

 Turn the Plate Clamp to counterclockwise direction and then lift up the Plate Clamp.

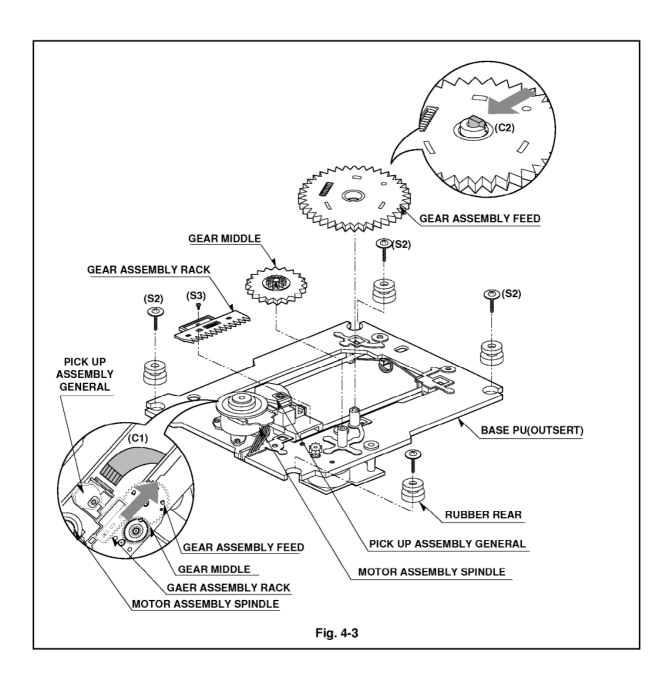
1-1-2. Magnet Clamp

1-1-3. Clamp Upper



2. Tray Disc (Fig. 4-2)

- Insert and push a Driver in the emergency eject hole(A) at the right side, or put the Driver on the Lever(B) of the Gear Emergency and pull the Lever(B) in direction of arrow so that the Tray Disc is ejected about 15~20mm.
- 2) Pull the Tray Disc until it is separated from the Base Main completely.



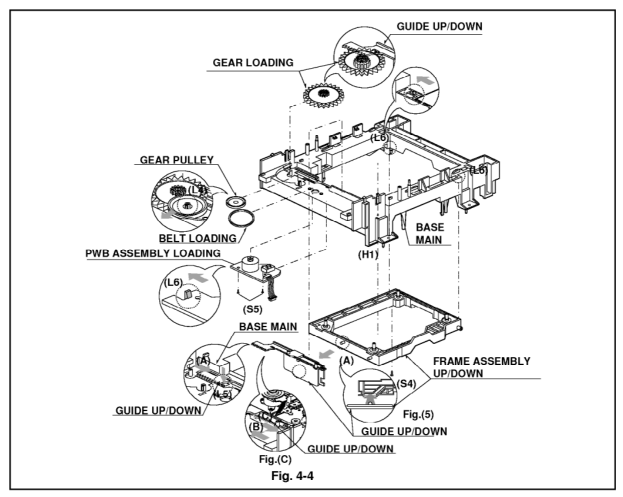
3. Base Assembly Sled (Fig. 4-3)

- 1) Release 4 Screw(S2).
- 2) Disconnect the FFC Connector(C1)

3-1. Gear Assembly Feed

1) Unhook the Locking Tab(L2) in direction of arrow.

- 3-2. Gear Middle
- 3-3. Gear Assembly Rack
 - 1) Release the Scerw(S3)
- 4. Rubber Rear (Fig. 4-3)



5. Frame Assembly Up/Down

[Note]

Put the Base Main face down(Bottom Side)

- 1) Release the Screw(S4)
- Unlock the Locking Tab(L3) in direction of arrow and then lift up the Frame Assembly Up/Down to separate it from the Base Main.

[Note

- When reassembling move the Guide Up/Down in direction of arrow(C) until it is positioned as Fig.(C).
- When reassembling insert (A) portion of the Frame Assembly Up/Down in the (B) portion of the Guide Up/Down as Fig.(B)

6. Belt Loading(Fig. 4-4)

[Note

Put the Base Assembly Main on original position (Top Side)

7. Gear pulley (Fig. 4-4)

Unlock the Locking Tab(L4) in direction of arrow(B) and then separate the Gear Pulley from the Base
 Main

8. Gear Loading (Fig. 4-4)

9. Guide Up/Down (Fig. 4-4)

- Move the Guide Up/Down in direction of arrow(A) as Fig.(A)
- Push the Locking Tab(L5) down and then lift up the Guide Up/Down to separate it from the Base Main.

[Note]

When reassembling place the Guide Up/Down as Fig.(C) and move it in direction arrow(B) until it is locked by the Locking Tab(L5). And confirm the Guide Up/Down as Fig.(A)

10. PWB Assembly Loading

[Note]

Put the Base Main face down(Bottom Side)

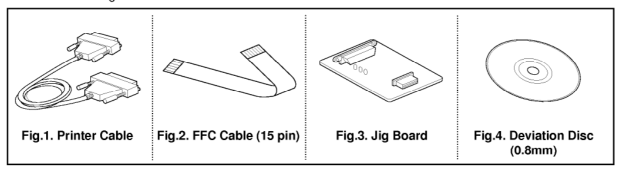
- 1) Release 2 Screws(S5)
- 2) Unkool the Loading Motor Connector (C2) from the Hook (H1) on the Base Main.
- 3) Unlock 2 Locking Tabs(L6) and separate the PWB Assembly Loading from the Base Main.

11. Base Main(Fig. 4-4)

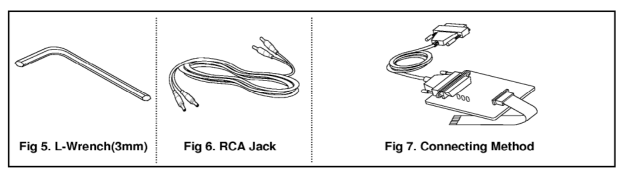
■ DECK MECHANISM ADJUSTMENT

1. Tools and Fixtures for SVC

• For SVC Program Down-Load

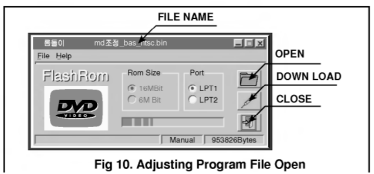


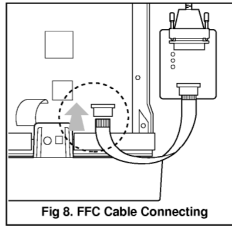
• For T-Skew and R-Skew Adjustment

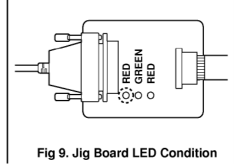


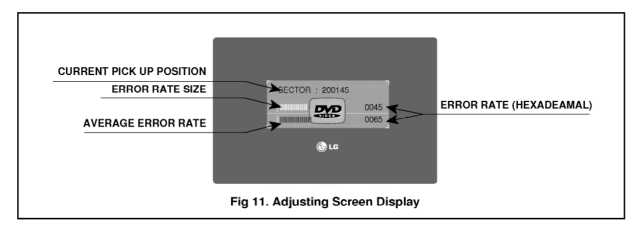
2. Install Process

- 1. Connect Fig. 1, 2, 3 as Fig. 7.
- 2. Plug out the Power cord of DVD set.
- 3. Connect FFC Cable(Fig.2) to the Connector on DVD Set(Fig.8)
- 4. Connect Printer Cable(Fig.1) to the P.C.Printer Port (LPT1).
- 5. Plug in the DVD Power cord.
- 6. Press the Menu key on Remocon.
- 7. Confirm No.1 LED(RED Color) of Jig board is ON. (Fig.9)
- 8. Perform The S/W for Down-load at P.C.
- 9. Open the Program File for Adjusting(Fig.10)
- 10. Click the Down-load Icon and perform Program Down-load.
- 11. Displayed remaining time.
- 12. Confirm LED No.1(RED) and No.2(GREEN) is ON.
- 13. Plug out the DVD Set Power cord.
- 14. Disconnect the FFC Cable.



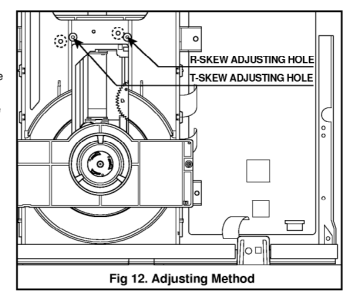






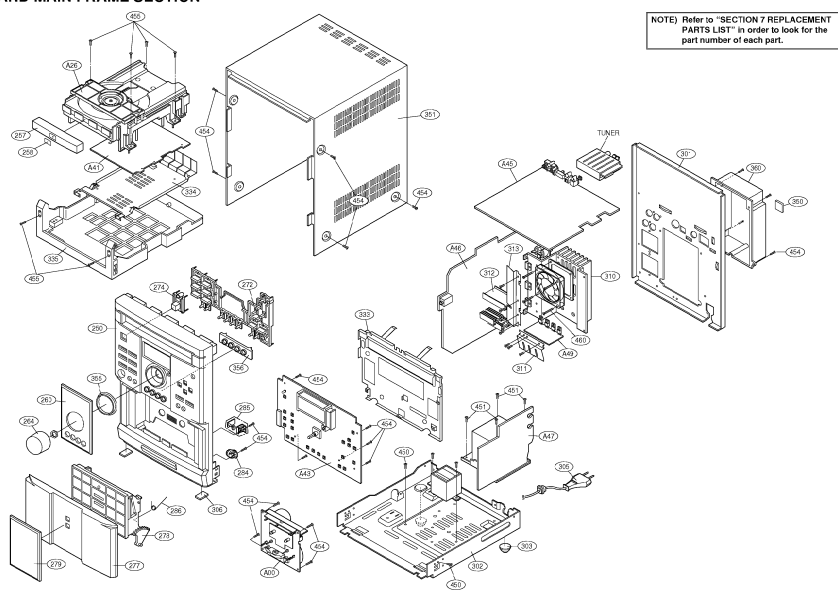
3. Adjustment procedure

- 1. Insert Disc(Only Open/Close key Pressing)
- 2. Wait Unit the Sector Display is about 200, 000 (Fig.11)
- 3. Adjust R-Skew adjusting Point until the Error rate has Minimum rate with L-Wrench (3mm).
- 4. Adjust T-Skew Adjusting Point unit the Error rate has Minimum rate.
- 5. Repeat No. 3, 4 adjusting procedure unitl the Error rate have Minimum rate.
- Error rate; SVC-3561 Disc=below 30 and TDV-533 Dlsc=below 100. If not, Please confirm play ability on screen.
 - You can watch the screen when pressing the Stop key after the Adjusting is finished, Then perform play and Scan/Skip operation at Chapter1 and Chapter16 and confirm screen condition, normal or abnormal.
 - Please obtain these software for Adjusting through our Global Cyber Service Center(GCSC).
 - The location is http://biz.lgservice.com
 - Web Site for End users
 - Software updates
 - Product: DVD Player
 - Search.

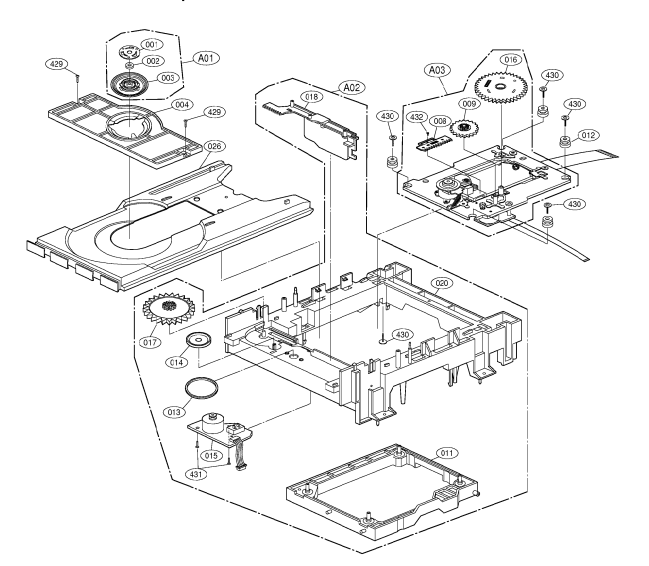


SECTION 5. EXPLODED VIEWS

• CABINET AND MAIN FRAME SECTION

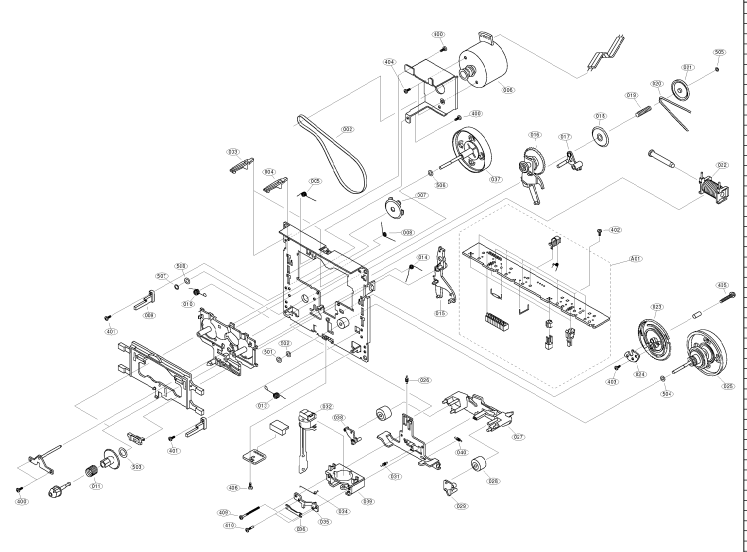


• DVD Deck Mechanism Exploded View



LOCA. NO.	PART NO.	DESCRIPTION	SPECIFICATION
A00	6721RJ0320A	DECK ASSEMBLY, VIDEO	DP-2RM/MULT)-CKD-HZ
A01	4861R-0006A	CLAMP ASSY	DISC(DF2)
A02	3C41R-0040A	BASE ASSEMBLY	MAIN(DP2,MULTI)-HZ
A03	3C41R-0041A	BASE ASSEMBLY	SLED(DP2,MULTI)-HZ
001	3300R-0547A	PLATE	CLAMP
002	5C16H-1016B	MAGNET	CLAMP(LDM-R608,10°5,1*1.5T)
003	4860R-0006A	CLAMP	UPPER
004	4930R-0171A	HOLDER	CLAMP
008	4470R-0047A	GEAR	ASSY RACK
009	4470R-0053A	GEAR	MDDLE
012	5C40R-0047A	RUBBER	REAR(E2,5040H-1054A),YAMAUCH
013	4400R-0006A	BELT	LOADING
014	4470R-0055A	GEAR	PULLEY
015	6871R-4508A	PWB(PCB) ASSEMBLY,TOTAL	LD, DP-2 MULTI HZ
016	4470R-0050A	GEAR	ASSY FEED
017	4470R-0056A	GEAR	LOADING
018	4974R-0023A	GUIDE	UP/DOWN
020	3C40R-0048A	BASE	MAIN(MULTI)
026	3390R-0005A	TRAY	DISC
429	1SZZR-0012A	SCREW,	В-ПТЕ
430	1SZZH-1003A	SCREW,	+ D2.0 6MM SWRCH16A/NIY4.5MIV
431	1SZZH-1007B	SCREW,	+ D2.0 6MM SWRCH16A/ZNBK 4MM 1
432	1SZZR-0011A	SCREW,	MACHINE

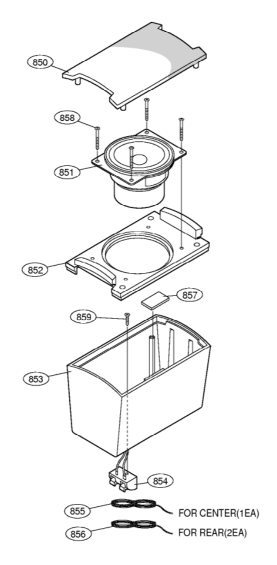
• TAPE DECK MECHANISM: AUTO REVERSE DECK



LOCA. NO	PART NO.	SPECIFICATION
A00	6730R-F001B	CRL4428 PIGEON L-SINGLE A/REVERSE
A01	6768R-UP01B	50-093-4329 PIGEON UNIT CRL442
002	6768R-BP01K	02-084-4200 PIGEON BELT/FELT C
003	6768R-AP01D	50-239-4027 PIGEON ARM CWL44
004	6768R-AP01E	50-239-4026 PIGEON ARM CWL44
005	6768R-SP01E	01-082-4654 PIGEON SPRING CWL4
006	6768R-QP01D	50-093-4328 PIGEON MOTOR(ASSY)
007	6768R-GP01A	50-093-4063 PIGEON GEAR CWL44
800	6768R-SP01F	01-082-4598 PIGEON SPRING CWL4
009	6768R-MP01C	50-219-4014 PIGEON MOLD CWL44
010	6768R-SP01C	01-082-4652 PIGEON SPRING CWL4
011	6768R-SP01A	01-081-4601 PIGEON SPRING CWL4
013	6768R-SP01B	01-082-4651 PIGEON SPRING CWL4
014	6768R-SP01G	01-082-4597 PIGEON SPRING CWL4
015	6768R-AP01A	50-268-3016 PIGEON ARM CWL44
016	6768R-GP01H	50-093-4503 PIGEON GEAR CRL442
017	6768R-AP01C 6768R-GP01J	50-239-4072 PIGEON ARM CWL44 50-222-4428 PIGEON GEAR CRL442
018 019		01-081-4678 PIGEON SPRING CRL4
020	6768R-SP01P 6768R-BP01C	02-083-4188 PIGEON SPRING CRL4
020	6768R-LP01C	50-223-4429 PIGEON PULLEY/FLYW
021	6768R-VP01A	50-093-4125 PIGEON SOLENOID CW
022	6768R-GP01G	50-21-4474 PIGEON GEAR CRL4428
023	6768R-AP01B	50-139-4292 PIGEON ARM CWL44
024	6768R-APUIB 6768R-JP01H	50-139-4292 PIGEON ARM CWL44 50-093-3440 PIGEON PULLEY/FLYW
025	6768R-JP01H 6768R-SP01D	01-080-4609 PIGEON SPRING CWL4
026	6768R-SP01D	50-259-3342 PIGEON LEVER CWL44
027	6768R-RP01A	22-027-41054 PIGEON ROLLER CWL
029	6768R-MP01A	50-219-4033 PIGEON MOLD CWL44
029	6768R-SP01L	01-080-4649 PIGEON SPRING CWL4
032	6768R-EP01A	50-093-4070 PIGEON HEAD ASSY C
034	6768R-SP01K	01-082-4650 PIGEON SPRING CWL4
035	6768R-PP01A	50-119-4046 PIGEON PRESS CWL44
036	6768R-PP01B	50-160-4108 PIGEON PRESS CWL44
037	6768R-JP01G	50-093-3439 PIGEON PULLEY/FLYW
038	6768R-MP01D	50-219-4034 PIGEON MOLD CWL44
039	6768R-MP01E	50-219-3024 PIGEON MOLD CWL44
040	6768R-SP01M	01-080-4607 PIGEON SPRING CWL4
400	6768R-CP01A	GSE10A2003 PIGEON SCREW CWL44
401	6768R-CP01B	GSE20A2005 PIGEON SCREW CWL44
402	6768R-CP01C	GSE10A2004 PIGEON SCREW CWL44
403	6768R-CP01D	GSL10A1704 PIGEON SCREW CWL44
404	6768R-CP01E	GSP10A2603 PIGEON SCREW CWL44
405	6768R-CP01F	GSP11A2012 PIGEON SCREW CWL44
406	6768R-CP01G	GSE20A2004 PIGEON SCREW CWL44
409	6768R-CP01L	GSD10A2018 PIGEON SCREW CWL44
410	6768R-CP01M	03-300-4056 PIGEON SCREW CWL44
501	6768R-WP01A	GWM19S035035 PIGEON WASHER CWL
502	6768R-WP01B	GWM17S050035S PIGEON WASHER CW
503	6768R-WP01C	GWM43X075010 PIGEON WASHER CWL
504	6768R-WP01D	GWP21X045020 PIGEON WASHER CWL
505	6768R-WP01E	GWP12X030040S PIGEON WASHER CW
506	6768R-WP01H	GWP23X040020 PIGEON WASHER CWL
507	6768R-WP01F	GWN21X040040 PIGEON WASHER CWL
508	6768R-WP01G	GWM19X055035S PIGEON WASHER CW
A01	6768R-UP01B	50-093-4329 PIGEON UNIT CRL442

SECTION 6. SPEAKER PART

MODEL: FE-DV25TE



(Regional Code) FE-DV25TE

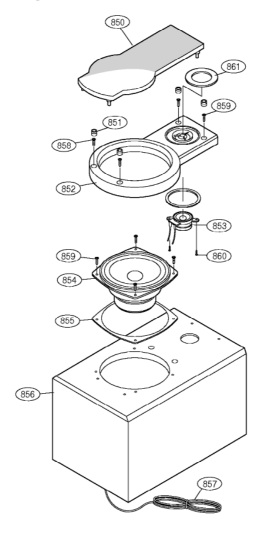
LGEMS, MEXICO/LGESA, SOUTH AFRICA/LGEFS, FRANCE/LGEPL, POLAND LGEDG, GERMANY/LGEMK, HUNGARY/LGEIS, ITALY/LGEES, SPAIN

RUN DATE: 30.AUGUST.2001 NSP: Non SVC Parts

LOCA. NO.	PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
850	3701RM0003B	NET ASSY	ASSY,FE-3500T(SATELLITE),ROK T	NSP
851	6400RMTC01A	SPEAKER,GENERAL	F30C-D169(FE-DV25TE) TOPTONE 6	
852	3720RMF009B	PANEL,FRONT	FE-DV55SE(REAR SPK)	NSP
853	3110RM0005B	CASE	FE-DV55SE(REAR SPK)	NSP
854	6871RU4116A	PWB(PCB) ASSY,SUBSET(AUDIO)	FE-3500SE(STANDARD) 2P TERMINA	NSP
855	6871RU4117C	PWB(PCB) ASSY,SUBSET(AUDIO)	FE-DV25TE 2P WIRE 2.5M CENTER	NSP
856	6871RU4117B	PWB(PCB) ASSY,SUBSET(AUDIO)	FE-3500SE(STANDARD) 2P WIRE 10	NSP
857	3806RM0006A	DECO	FE-3500TE PLATE	NSP
858	353M025U	SCREW,DRAWING	+ 2 D3.0 L27.0 MSWR3/FZB	
859	353M050H	SCREW,DRAWING	+ 1 D4.0 L12.0 MSWR3/FZY FE-35	

SECTION 6. SPEAKER PART

MODEL: FE-DV25VE



(Regional Code) FE-DV25VE

 $A: LGEMS, MEXICO/LGESA, SOUTH AFRICA/LGEFS, FRANCE/LGEPL, POLAND LGEMK, HUNGARY/LGEIS, ITALY/LGEES, SPAIN\\B: LGEDG, GERMANY RUN DATE: 30.AUGUST.2001 NSP: Non SVC Parts$

LOCA. NO.	PART NO.	Α	В	DESCRIPTION	SPECIFICATION	REMARKS
850	3701RM0010B	0	0	NET ASSEMBLY	JERSEY NET ASSY FE-185E/DV25VE	NSP
851	4930RM0006A	0	0	HOLDER,SHELF	RUBBER HOLDER NET (FE-185E/DV2	NSP
852	3720RMF007A	0	0	PANEL,FRONT	FRONT (FE-185E)	NSP
853	6400RMBZ01A	0	0	SPEAKER,TWEETER	FE-DV25VE(SMS) BALHAE B13TP6B	
854	6400RMTG01A	0	0	SPEAKER,WOOFER	FE-DV55VE TOPTONE F50C-D138A 6	
855	4766RM0007A	0	0	FELT	FE-185E/DV25VE 380 BLACK WOOFE	
856	3091RMW015A	0		CABINET ASSY	ASSY FE-DV25VE	NSP
856	3091RMW015B		0	CABINET ASSEMBLY	ASSY FE-DV25VE E-1	NSP
857	6871RU4122A	0	0	PWB(PCB) ASSY,SUBSET(AUDIO)	FE-DV25VE 2.7UF POSITIVE 2M SP	NSP
858	353M052P	0	0	SCREW	BH 3.5X24	
859	353M050C	0	0	SCREW	BH 3.5X16 FBK	
860	353M050F	0	0	SCREW,DRAWING	+ 2 D3.5 L14.0 MSWR3/FZY 8X3.5	
861	3806RM0004A	0	0	DECO	DECO RING (FE-185E/DV25VE)	NSP

Loc No.	Part No	Date part began being used End Da	ate Description
C219	0CE1046K618	28.06.2001	Capacitor,AL,Radial
C269	0CE1046K618	28.06.2001	Capacitor, AL, Radial
C407	0CE1046K618	28.06.2001	Capacitor, AL, Radial
C457	0CE1046K618	28.06.2001	Capacitor, AL, Radial
C737	0CE1056K618	28.06.2001	Capacitor,AL,Radial
C202	0CE1066J618	28.06.2001	Capacitor,AL,Radial
C206	0CE1066J618	28.06.2001	Capacitor, AL, Radial
C216	0CE1066J618	28.06.2001	Capacitor,AL,Radial
C214	0CE1066J618	28.06.2001	Capacitor,AL,Radial
C218	0CE1066J618	28.06.2001	Capacitor, AL, Radial
C231	0CE1066J618	28.06.2001	Capacitor, AL, Radial
C256	0CE1066J618	28.06.2001	Capacitor,AL,Radial
C268	0CE1066J618	28.06.2001	Capacitor, AL, Radial
C413	0CE1066J618	17.08.2001	Capacitor, AL, Radial
C321	0CE1066J618	25.07.2001	Capacitor, AL, Radial
C264	0CE1066J618	28.06.2001	Capacitor,AL,Radial
C252	0CE1066J618	28.06.2001	Capacitor,AL,Radial
C305	0CE1076D618	25.07.2001	Capacitor, AL, Radial
C735	0CE1076D618	28.06.2001	Capacitor,AL,Radial
C741	0CE1076D618	28.06.2001	Capacitor, AL, Radial
C210	0CE1076F618	5.07.2001	Capacitor, AL, Radial
C505	0CE1076F618	5.07.2001	Capacitor,AL,Radial
C222	0CE1076F618	5.07.2001	Capacitor,AL,Radial
C734	0CE1076F618	28.06.2001	Capacitor, AL, Radial
C233	0CE1076F618	5.07.2001	Capacitor, AL, Radial
C423	0CE1076F618	28.06.2001	Capacitor,AL,Radial
C227	0CE1076F618	5.07.2001	Capacitor, AL, Radial
C211	0CE1076F618	5.07.2001	Capacitor,AL,Radial
C701	0CE2256K618	18.07.2001	Capacitor,AL,Radial
C718	0CE2256K618	18.07.2001	Capacitor,AL,Radial
C727	0CE2256K618	18.07.2001	Capacitor,AL,Radial
C761	0CE2256K618	18.07.2001	Capacitor,AL,Radial
C751	0CE2256K618	18.07.2001	Capacitor,AL,Radial
C711	0CE2256K618	18.07.2001	Capacitor,AL,Radial
C207	0CE2266F618	28.06.2001	Capacitor,AL,Radial
C726	0CE2266F618	28.06.2001	Capacitor,AL,Radial
C725	0CE2266F618	28.06.2001	Capacitor,AL,Radial
C724	0CE2266F618	28.06.2001	Capacitor,AL,Radial
C209	0CE3346K618	28.06.2001	Capacitor,AL,Radial
C408	0CE3346K618	28.06.2001	Capacitor,AL,Radial
C471	0CE3346K618	28.06.2001	Capacitor,AL,Radial
C458	0CE3346K618	28.06.2001	Capacitor,AL,Radial
C421	0CE3346K618	28.06.2001	Capacitor,AL,Radial
C412	0CE3356K618	28.06.2001	Capacitor,AL,Radial
C472	0CE3356K618	28.06.2001	Capacitor,AL,Radial
C467	0CE3356K618	28.06.2001	Capacitor,AL,Radial
C417	0CE3356K618	28.06.2001	Capacitor,AL,Radial
C418	0CE3356K618	28.06.2001	Capacitor,AL,Radial
C738	0CE3356K618	28.06.2001	Capacitor,AL,Radial
			. , , ,

C462	0CE3356K618	28.06.2001	Capacitor,AL,Radial
C422	0CE3356K618	28.06.2001	Capacitor,AL,Radial
C731	0CE3386H650	28.06.2001	Capacitor,AL,Radial
C732	0CE3386H650	28.06.2001	Capacitor,AL,Radial
C221	0CE4746K618	28.06.2001	Capacitor,AL,Radial
C454	0CE4746K618	28.06.2001	Capacitor,AL,Radial
C403	0CE4746K618	28.06.2001	•
C403 C402	0CE4746K618	28.06.2001	Capacitor, AL, Radial
			Capacitor, AL, Radial
C451	0CE4746K618	28.06.2001	Capacitor,AL,Radial
C453	0CE4746K618	28.06.2001	Capacitor,AL,Radial
C452	0CE4746K618	28.06.2001	Capacitor,AL,Radial
C401	0CE4746K618	28.06.2001	Capacitor,AL,Radial
C404	0CE4746K618	28.06.2001	Capacitor,AL,Radial
C223	0CE4756K618	28.06.2001	Capacitor,AL,Radial
C796	0CE4756K618	28.06.2001	Capacitor,AL,Radial
C795	0CE4756K618	28.06.2001	Capacitor,AL,Radial
C746	0CE4756K618	28.06.2001	Capacitor,AL,Radial
C745	0CE4756K618	28.06.2001	Capacitor,AL,Radial
C461	0CE4756K618	28.06.2001	Capacitor,AL,Radial
C456	0CE4756K618	28.06.2001	Capacitor,AL,Radial
C455	0CE4756K618	28.06.2001	Capacitor,AL,Radial
C405	0CE4756K618	28.06.2001	Capacitor,AL,Radial
C411	0CE4756K618	28.06.2001	Capacitor,AL,Radial
C406	0CE4756K618	28.06.2001	Capacitor,AL,Radial
C204	0CE4766F618	28.06.2001	Capacitor, AL, Radial
C232	0CE4766F618	28.06.2001	Capacitor,AL,Radial
C265	0CE4766F618	28.06.2001	Capacitor,AL,Radial
C254	0CE4766F618	28.06.2001	•
			Capacitor, AL, Radial
C215	0CE4766F618	28.06.2001	Capacitor,AL,Radial
C797	0CE4766F618	28.06.2001	Capacitor,AL,Radial
C747	0CE4766F618	28.06.2001	Capacitor,AL,Radial
C416	0CE4766F618	28.06.2001	Capacitor,AL,Radial
C415	0CE4766F618	28.06.2001	Capacitor,AL,Radial
C414	0CE4766F618	28.06.2001	Capacitor,AL,Radial
C302	0CE4776D618	25.07.2001	Capacitor,AL,Radial
C504	0CE4776D618	28.06.2001	Capacitor,AL,Radial
C501	0CE4776D618	28.06.2001	Capacitor,AL,Radial
C743	0CE4776D618	28.06.2001	Capacitor,AL,Radial
C304	0CE4776D618	25.07.2001	Capacitor,AL,Radial
C303	0CE4776D618	25.07.2001	Capacitor,AL,Radial
C736	0CE4776F618	28.06.2001	Capacitor,AL,Radial
C744	0CE4776F618	28.06.2001	Capacitor,AL,Radial
C733	0CE688CH650	28.06.2001	Capacitor,AL,Radial
C457	0CH1102K562	6.08.2001	Capacitor, Ceramic, Chip
C474	0CH1102K562	6.08.2001	Capacitor, Ceramic, Chip
C487	0CH1102K562	6.08.2001	Capacitor, Ceramic, Chip
C482	0CH1102K562	6.08.2001	Capacitor, Ceramic, Chip
C469	0CH1102K562	6.08.2001	Capacitor, Ceramic, Chip
C469 C462	0CH1102K562 0CH1102K562	6.08.2001	Capacitor, Ceramic, Chip
C462 C2N2			
	0CH1103K562	6.08.2001	Capacitor, Ceramic, Chip
C424	0CH1103K562	6.08.2001	Capacitor, Ceramic, Chip
C201	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C205	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C203	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip

	0011440416040	0.00.0004	
C207	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C2A1	0CH1104K942	6.08.2001	Capacitor,Ceramic,Chip
C2A0	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C285	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C239	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C238	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C237	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C229	0CH1104K942	6.08.2001	
			Capacitor, Ceramic, Chip
C228	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C227	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C226	0CH1104K942	6.08.2001	Capacitor,Ceramic,Chip
C224	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C303	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C2N1	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C2M9	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C2M8	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C2M7	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C2M6	0CH1104K942	6.08.2001	
			Capacitor, Ceramic, Chip
C2M5	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C2M4	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C2D7	0CH1104K942	6.08.2001	Capacitor,Ceramic,Chip
C540	0CH1104K942	6.08.2001	Capacitor,Ceramic,Chip
C539	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C538	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C537	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C536	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C535	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C522	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C518	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C514	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C513	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C513	0CH1104K942	6.08.2001	
			Capacitor, Ceramic, Chip
C509	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C508	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C507	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C506	0CH1104K942	6.08.2001	Capacitor,Ceramic,Chip
C504	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C503	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C502	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C501	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C320	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C319	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C318	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C317	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C316	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C315	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C314	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C314	0CH1104K942	6.08.2001	
			Capacitor, Ceramic, Chip
C312	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C450	0CH1104K942	31.08.2001	Capacitor, Ceramic, Chip
C440	0CH1104K942	31.08.2001	Capacitor, Ceramic, Chip
C428	0CH1104K942	31.08.2001	Capacitor, Ceramic, Chip
C427	0CH1104K942	31.08.2001	Capacitor, Ceramic, Chip
C423	0CH1104K942	31.08.2001	Capacitor, Ceramic, Chip

0.400	0011440414040	04.00.0004	0 " 0 ' 0 '
C403	0CH1104K942	31.08.2001	Capacitor, Ceramic, Chip
C401	0CH1104K942	31.08.2001	Capacitor, Ceramic, Chip
C341	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C339	0CH1104K942	6.08.2001	Capacitor,Ceramic,Chip
C338	0CH1104K942	6.08.2001	Capacitor,Ceramic,Chip
C337	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C336	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C335	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C334	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C333	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C332	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C380	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C345	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C342	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C331	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C330	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C329	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C326	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C324	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C323	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C322	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C321	0CH1104K942	6.08.2001	Capacitor,Ceramic,Chip
C311	0CH1104K942	6.08.2001	Capacitor,Ceramic,Chip
C310	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C309	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C308	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C307	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C306	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C305	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C304	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C2D6	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C2D0	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C2C5	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C2B9	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C2B8	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
			•
C2B2	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C2B1	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C2B0	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C2A9	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C2A8	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C2A7	0CH1104K942	6.08.2001	Capacitor,Ceramic,Chip
C2A6	0CH1104K942	6.08.2001	Capacitor,Ceramic,Chip
C2A5	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C2A4	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C258	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C257	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C256	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C255	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C250	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C245	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C242	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C242	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C223	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C223	0CH1104K942 0CH1104K942	6.08.2001	
0221	00111104N34Z	0.00.2001	Capacitor, Ceramic, Chip

Arl	KU	SZ	1

C210	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C206	0CH1104K942	6.08.2001	Capacitor, Ceramic, Chip
C306	0CH1104K946	28.06.2001	Capacitor, Ceramic, Chip
C307	0CH1104K946	28.06.2001	Capacitor, Ceramic, Chip
C542	0CH1105F946	13.08.2001	Capacitor, Ceramic, Chip
C543	0CH1105F946	13.08.2001	Capacitor,Ceramic,Chip
C240	0CH1222K562	6.08.2001	Capacitor, Ceramic, Chip
C2C1	0CH1222K562	6.08.2001	Capacitor, Ceramic, Chip
C2C3	0CH1222K562	6.08.2001	Capacitor, Ceramic, Chip
C2C4	0CH1222K562	6.08.2001	Capacitor, Ceramic, Chip
C2C2	0CH1222K562	6.08.2001	Capacitor,Ceramic,Chip
C2A2	0CH1222K562	6.08.2001	Capacitor,Ceramic,Chip
C2A3	0CH1222K562	6.08.2001	Capacitor,Ceramic,Chip
C301	0CH1223K566	28.06.2001	Capacitor,Ceramic,Chip
C308	0CH1223K566	28.06.2001	Capacitor, Ceramic, Chip
C2B3	0CH1223K942	6.08.2001	Capacitor, Ceramic, Chip
C2N3	0CH1223K942	6.08.2001	Capacitor, Ceramic, Chip
C270	0CH1225F944	6.08.2001	Capacitor,Ceramic,Chip
C519	0CH1225F944	6.08.2001	Capacitor, Ceramic, Chip
C517	0CH1225F944	6.08.2001	Capacitor,Ceramic,Chip
C516	0CH1225F944	6.08.2001	Capacitor,Ceramic,Chip
C515	0CH1225F944	6.08.2001	Capacitor,Ceramic,Chip
C492	0CH1225F944	6.08.2001	Capacitor, Ceramic, Chip
C476	0CH1225F944	6.08.2001	Capacitor, Ceramic, Chip
C464	0CH1225F944	6.08.2001	Capacitor, Ceramic, Chip
C454	0CH1225F944	6.08.2001	Capacitor, Ceramic, Chip
C346	0CH1225F944	6.08.2001	Capacitor,Ceramic,Chip
C328	0CH1225F944	6.08.2001	Capacitor, Ceramic, Chip
C327	0CH1225F944	6.08.2001	Capacitor,Ceramic,Chip
C325	0CH1225F944	6.08.2001	Capacitor,Ceramic,Chip
C302	0CH1225F944	6.08.2001	Capacitor,Ceramic,Chip
C301	0CH1225F944	6.08.2001	Capacitor,Ceramic,Chip
C2N4	0CH1225F944	6.08.2001	Capacitor, Ceramic, Chip
C273	0CH1225F944	6.08.2001	Capacitor,Ceramic,Chip
C277	0CH1225F944	6.08.2001	Capacitor,Ceramic,Chip
C541	0CH1225F946	13.08.2001	Capacitor,Ceramic,Chip
C2B6	0CH1333K562	6.08.2001	Capacitor,Ceramic,Chip
C2B7	0CH1333K562	6.08.2001	Capacitor, Ceramic, Chip
C2E1	0CH1392K562	6.08.2001	Capacitor,Ceramic,Chip
C490	0CH1392K562	6.08.2001	Capacitor,Ceramic,Chip
C465	0CH1392K562	6.08.2001	Capacitor,Ceramic,Chip
C471	0CH1392K562	6.08.2001	Capacitor,Ceramic,Chip
C484	0CH1392K562	6.08.2001	Capacitor,Ceramic,Chip
C478	0CH1392K562	6.08.2001	Capacitor,Ceramic,Chip
C459	0CH1392K562	6.08.2001	Capacitor,Ceramic,Chip
C2M3	0CH1472K562	6.08.2001	Capacitor,Ceramic,Chip
C2M2	0CH1682K562	6.08.2001	Capacitor,Ceramic,Chip
C458	0CH4101K412	6.08.2001	Capacitor,Ceramic,Chip
C475	0CH4101K412	6.08.2001	Capacitor, Ceramic, Chip
C483	0CH4101K412	6.08.2001	Capacitor, Ceramic, Chip
C470	0CH4101K412	6.08.2001	Capacitor, Ceramic, Chip
C463	0CH4101K412	6.08.2001	Capacitor, Ceramic, Chip
C488	0CH4101K412	6.08.2001	Capacitor, Ceramic, Chip
C343	0CH4220K412	6.08.2001	Capacitor, Ceramic, Chip

Arkusz1	

C344	0CH4220K412	6.08.2001	Capacitor, Ceramic, Chip
C311	0CH4220K416	17.08.2001	Capacitor, Ceramic, Chip
C313	0CH4220K416	17.08.2001	Capacitor, Ceramic, Chip
C314	0CH4220K416	17.08.2001	Capacitor, Ceramic, Chip
C312	0CH4220K416	17.08.2001	Capacitor, Ceramic, Chip
C2C0	0CH4221K412	6.08.2001	Capacitor, Ceramic, Chip
C529	0CH4221K412	6.08.2001	Capacitor, Ceramic, Chip
C528	0CH4221K412	6.08.2001	Capacitor, Ceramic, Chip
C527	0CH4221K412	6.08.2001	Capacitor, Ceramic, Chip
C526	0CH4221K412	6.08.2001	Capacitor, Ceramic, Chip
C525	0CH4221K412	6.08.2001	Capacitor, Ceramic, Chip
C524	0CH4221K412	6.08.2001	Capacitor, Ceramic, Chip
C523	0CH4221K412	6.08.2001	Capacitor, Ceramic, Chip
C2C8	0CH4330K412	6.08.2001	Capacitor, Ceramic, Chip
C2C9	0CH4330K412	6.08.2001	Capacitor, Ceramic, Chip
C310	0CH4330K416	17.08.2001	Capacitor, Ceramic, Chip
C534	0CH4560K412	6.08.2001	Capacitor, Ceramic, Chip
C2B4	0CH4561K512	6.08.2001	Capacitor, Ceramic, Chip
C2B5	0CH4561K512	6.08.2001	Capacitor, Ceramic, Chip
C402	0CH8106F611	6.08.2001	Capacitor,AL,Chip
C461	0CH8106F611	6.08.2001	Capacitor,AL,Chip
C472	0CH8106F611	6.08.2001	Capacitor,AL,Chip
C485	0CH8106F611	6.08.2001	Capacitor,AL,Chip
C480	0CH8106F611	6.08.2001	Capacitor,AL,Chip
C479	0CH8106F611	6.08.2001	Capacitor,AL,Chip
C473	0CH8106F611	6.08.2001	Capacitor,AL,Chip
C467	0CH8106F611	6.08.2001	Capacitor,AL,Chip
C455	0CH8106F611	6.08.2001	Capacitor,AL,Chip
C2M1	0CH8107F611	6.08.2001	Capacitor,AL,Chip
C430	0CH8107F611	6.08.2001	Capacitor,AL,Chip
C453	0CH8107F611	6.08.2001	Capacitor,AL,Chip
C451	0CH8107F611	6.08.2001	Capacitor,AL,Chip
C429	0CH8107F611	6.08.2001	Capacitor,AL,Chip
C272	0CH8476C611	6.08.2001	Capacitor,AL,Chip
C466	0CH8476C611	6.08.2001	Capacitor,AL,Chip
C460	0CH8476C611	6.08.2001	Capacitor,AL,Chip
C452	0CH8476C611	6.08.2001	Capacitor,AL,Chip
C441	0CH8476C611	6.08.2001	Capacitor,AL,Chip
C417	0CH8476C611	6.08.2001	Capacitor,AL,Chip
C412	0CH8476C611	6.08.2001	Capacitor,AL,Chip
C2D4	0CH8476C611	6.08.2001	Capacitor,AL,Chip
C2D3	0CH8476C611	6.08.2001	Capacitor,AL,Chip
C2D2	0CH8476C611	6.08.2001	Capacitor,AL,Chip
C2D1	0CH8476C611	6.08.2001	Capacitor,AL,Chip
C284	0CH8476C611	6.08.2001	Capacitor,AL,Chip
C274	0CH8476C611	6.08.2001	Capacitor,AL,Chip
C491	0CH8476C611	6.08.2001	Capacitor,AL,Chip
C486	0CH8476C611	6.08.2001	Capacitor,AL,Chip
C457	0CHZS-0001A	6.08.2001	CAPACITOR, DRAWING
C462	0CHZS-0001A	6.08.2001	CAPACITOR, DRAWING
C487	0CHZS-0001A	6.08.2001	CAPACITOR, DRAWING
C474	0CHZS-0001A	6.08.2001	CAPACITOR, DRAWING
C482	0CHZS-0001A	6.08.2001	CAPACITOR, DRAWING
C469	0CHZS-0001A	6.08.2001	CAPACITOR, DRAWING

		Arkusz1	
C2N2	0CHZS-0001B	6.08.2001	CAPACITOR, DRAWING
C424	0CHZS-0001B	6.08.2001	CAPACITOR, DRAWING
C600	0CK1040K945	17.08.2001	Capacitor, Ceramic, Radial
C201	0CN1020K519	28.06.2001	Capacitor, Ceramic, Axial
C702	0CN1020K519	28.06.2001	Capacitor, Ceramic, Axial
C707	0CN1020K519	28.06.2001	Capacitor, Ceramic, Axial
C716	0CN1020K519	28.06.2001	Capacitor, Ceramic, Axial
C723	0CN1020K519	28.06.2001	Capacitor, Ceramic, Axial
C766	0CN1020K519	28.06.2001	Capacitor, Ceramic, Axial
C762	0CN1020K519	28.06.2001	Capacitor, Ceramic, Axial
C757	0CN1020K519	28.06.2001	Capacitor, Ceramic, Axial
C756	0CN1020K519	28.06.2001	Capacitor,Ceramic,Axial
C752	0CN1020K519	28.06.2001	Capacitor,Ceramic,Axial
C719	0CN1020K519	28.06.2001	Capacitor, Ceramic, Axial
C712	0CN1020K519	28.06.2001	Capacitor,Ceramic,Axial
C706	0CN1020K519	28.06.2001	Capacitor, Ceramic, Axial
C263	0CN1020K519	28.06.2001	Capacitor, Ceramic, Axial
C251	0CN1020K519	28.06.2001	Capacitor, Ceramic, Axial
C213	0CN1020K519	28.06.2001	Capacitor, Ceramic, Axial
C424	0CN1040K949	6.09.2001	Capacitor, Ceramic, Axial
C430	0CN1040K949	6.09.2001	Capacitor, Ceramic, Axial
C799	0CN1040K949	6.09.2001	Capacitor, Ceramic, Axial
C798	0CN1040K949	6.09.2001	Capacitor, Ceramic, Axial
C748	0CN1040K949	6.09.2001	Capacitor, Ceramic, Axial
C742	0CN1040K949	6.09.2001	Capacitor, Ceramic, Axial
C739	0CN1040K949	6.09.2001	Capacitor, Ceramic, Axial
C508	0CN1040K949	28.06.2001	Capacitor, Ceramic, Axial
C503	0CN1040K949	28.06.2001	Capacitor, Ceramic, Axial
C429	0CN1040K949	6.09.2001	Capacitor, Ceramic, Axial
C425	0CN1040K949	6.09.2001	Capacitor, Ceramic, Axial
C426	0CN1040K949	6.09.2001	Capacitor, Ceramic, Axial
C427	0CN1040K949	6.09.2001	Capacitor, Ceramic, Axial
C428	0CN1040K949	6.09.2001	Capacitor, Ceramic, Axial
C400	0CN2210K519	28.06.2001	Capacitor, Ceramic, Axial
C450	0CN2210K519	28.06.2001	Capacitor, Ceramic, Axial
C224	0CN2230H949	28.06.2001	Capacitor, Ceramic, Axial
C212	0CN2710K519	28.06.2001	Capacitor, Ceramic, Axial
C270	0CN2710K519	28.06.2001	Capacitor, Ceramic, Axial
C262	0CN2710K519	28.06.2001	Capacitor, Ceramic, Axial
C220	0CN2710K519	28.06.2001	Capacitor, Ceramic, Axial
C203	0CN3910K519	28.06.2001	Capacitor, Ceramic, Axial
C253	0CN3910K519	28.06.2001	Capacitor, Ceramic, Axial
C419	0CN8220F679	22.08.2001	Capacitor, Ceramic, Axial
0.400	2011000000000		2

Capacitor, Film, DIP 28.06.2001 28.06.2001 Capacitor, Film, DIP 28.06.2001 Capacitor, Film, DIP 28.06.2001 Capacitor, Film, DIP 28.06.2001 Capacitor, Film, DIP 28.06.2001 Capacitor, Film, DIP

Capacitor, Ceramic, Axial

Capacitor, Film, DIP

Capacitor, Film, DIP

Capacitor, Film, DIP

Capacitor, Film, DIP

22.08.2001

28.06.2001

28.06.2001

28.06.2001

28.06.2001

C469

C217

C230

C267

C410

C460

C705

C722

C765

C755

C715

0CN8220F679

0CQ1021N409

0CQ1021N409

0CQ1021N409

0CQ1031N409

0CQ1031N409

0CQ1041N409

0CQ1041N409

0CQ1041N409

0CQ1041N409

0CQ1041N409

C225	0CQ1221R449	28.06.2001	Capacitor, Unclassified
C229	0CQ1531N409	28.06.2001	Capacitor,Film,DIP
C470	0CQ1531N409	28.06.2001	Capacitor,Film,DIP
C420	0CQ1531N409	28.06.2001	Capacitor,Film,DIP
C205	0CQ1831N409	28.06.2001	•
			Capacitor,Film,DIP
C255	0CQ1831N409	28.06.2001	Capacitor,Film,DIP
C208	0CQ3921N409	28.06.2001	Capacitor,Film,DIP
C258	0CQ3921N409	28.06.2001	Capacitor,Film,DIP
C228	0CQ4731N409	28.06.2001	Capacitor,Film,DIP
C620	0CQ4731N409	28.06.2001	Capacitor,Film,DIP
C621	0CQ4731N409	28.06.2001	Capacitor,Film,DIP
C728	0CQ4731N409	28.06.2001	Capacitor,Film,DIP
C730	0CQ4731N409	28.06.2001	Capacitor,Film,DIP
C729	0CQ4731N409	28.06.2001	Capacitor,Film,DIP
			•
C700	0CQ4731N409	28.06.2001	Capacitor,Film,DIP
C226	0CQ5621N409	28.06.2001	Capacitor,Film,DIP
C506	0CX4700K409	28.06.2001	Capacitor,Ceramic,Axial
C507	0CX4700K409	28.06.2001	Capacitor, Ceramic, Axial
D201	0DD133009AB	28.06.2001	Diode,Switching
D304	0DD133009AB	6.08.2001	Diode,Switching
D312	0DD133009AB	6.08.2001	Diode, Switching
D711	0DD133009AB	28.06.2001	Diode,Switching
D707	0DD133009AB	28.06.2001	Diode,Switching
D401	0DD133009AB	28.06.2001	Diode,Switching
D321	0DD133009AB	6.08.2001	Diode,Switching
D317	0DD133009AB	6.08.2001	Diode, Switching
D315	0DD133009AB	6.08.2001	Diode,Switching
D308	0DD133009AB	6.08.2001	Diode,Switching
D220	0DD133009AB	28.06.2001	Diode,Switching
LD309	0DL307119EA	25.07.2001	LED,DIP
LD301	0DLEO0029AA	2.03.2002	Optic Element, Unclassified
LD302	0DLEO0029AA	2.03.2002	Optic Element, Unclassified
LD304	0DLLN0038AA	25.07.2001	LED,DIP
LD310	0DLLN0038AA	25.07.2001	LED,DIP
LD313	ODLLN0038AA	25.07.2001	LED,DIP
D202	0DR102109AA	28.06.2001	Diode,Rectifier
D709	0DR102109AA	28.06.2001	Diode,Rectifier
D708	0DR102109AA	28.06.2001	Diode,Rectifier
D313	0DR102109AA	25.07.2001	Diode,Rectifier
D610	0DR610000AA	28.06.2001	Diode,Bridge
D701	0DR610000AA	28.06.2001	Diode,Bridge
D2A1	0DS202009CA	6.08.2001	Diode,Switching
D2A2	0DS202009CA	6.08.2001	Diode,Switching
ZD301	0DZ510009AH	28.06.2001	3.12.2003 Diode, Zener
ZD701	0DZ510009AH	28.06.2001	Diode,Zener
ZD401	0DZ680009AL	28.06.2001	Diode,Zener
ZD401 ZD402			
	0DZ680009AL	28.06.2001	Diode,Zener
F604	0FT3151B513	7.05.2002	Fuse,Time Delay
F602	0FT5001B513	7.05.2002	Fuse,Time Delay
F603	0FT5001B513	7.05.2002	Fuse,Time Delay
IC304	0IAI621701A	6.08.2001	IC,PLL/Synthesizer
IC502	0IAL498192B	6.08.2001	IC,NOR Flash Memory
IC205	0IAY425616E	6.08.2001	IC,Unclassified
IC451	0IBB160000A	6.08.2001	IC,D/A Converter
· - · • ·		2.00.2001	

IC451	0IBB160010A	6.08.2001	IC,D/A Converter
IC304	0IBB170000A	6.08.2001	IC,Clock Generator
IC301	0ICU410000A	10.10.2001	IC,Video Decode
IC301	0ICU410000B	10.10.2001	IC,Unclassified
IC503	0IEB114162A	28.09.2001	IC,EDO DRAM
IC302	0IEB121616A	17.08.2001	IC,SDRAM
IC303	0IEB121616A	17.08.2001	IC,SDRAM
IC2M1	0IFA303200A	6.08.2001	IC,Motor Driver
IC205	0IGL440164C	6.08.2001	IC,Unclassified
IC501	0IHI641703B	6.08.2001	IC,Unclassified
IC201	0IHY258010C	6.08.2001	IC,Unclassified
IC506	01HY602002A	6.08.2001	IC,ASIC
IC452	0IJR458000B	6.08.2001	IC,OP Amplifier
IC454	0IJR458000B	6.08.2001	IC,OP Amplifier
IC453	0IJR458000B	6.08.2001	IC,OP Amplifier
IC711	0IKE455800A	28.06.2001	IC,OP Amplifier
IC201	0IKE622500A	28.06.2001	IC,PRE Amplifier
IC706	0IKE781200R	28.06.2001	IC,LDO Voltage Regulator
IC301	0IMCRSA009B	6.12.2001	IC,Microcontrollers
IC402	0IMI624460A	10.05.2002	IC,Unclassified
IC402	0IMI624460B	10.05.2002	IC,Volume Control
IC504	0IMMRSS055B	14.03.2002	IC,EEPROM
IC503	0IMMRTM001A	28.09.2001	IC,EDO DRAM
IC302	0IMMRTM002A	17.08.2001	IC,SDRAM
IC303	0IMMRTM002A	17.08.2001	IC,SDRAM
IC707	0IPMGFA015A	8.10.2001	IC,LDO Voltage Regulator
IC712	0IPMGFA025A	8.10.2001	IC,Voltage Regulator
IC710	0IPMGKE009C	8.10.2001	IC,Voltage Regulator
IC709	0IPMGKE012A	8.10.2001	IC,Voltage Regulator
IC704	0IPMGKE014A	8.10.2001	IC,Voltage Regulator
IC401	0IRH209000A	28.06.2001	IC,Clock Driver
IC202	0IRH312600A	28.06.2001	IC,Analog Switch
IC203	0IRH330800A	28.06.2001	IC,PRE Amplifier
RM301	0IRH693840A	25.07.2001	IC,Microcontrollers
IC701	0ISG726500A	28.06.2001	IC,Power Amplifier
IC703	0ISG726500A	28.06.2001	IC,Power Amplifier
IC702	0ISG726500A	28.06.2001	IC,Power Amplifier
IC400	0ISG744000A	28.06.2001	IC,Tone
IC404	0ISH205000A	6.08.2001	IC,Voltage Regulator
IC204	0ISTLKE009A	17.08.2001	IC,CMOS
IC401	0ISTLKE009A	17.08.2001	IC,CMOS
IC505	0ISTLON003A	6.08.2001	IC,CMOS
IC2A1	0ITI333721A	6.08.2001	IC,Front End
IC505	0ITI743740K	6.08.2001	IC,CMOS
L309	0LC0233002E	13.08.2001	Filter,Bead
R229	0RD0102F609	28.06.2001	Resistor, Carbon Film
R718	0RD0102F609	28.06.2001	Resistor, Carbon Film
R726	0RD0102F609	28.06.2001	Resistor, Carbon Film
R757	0RD0102F609	28.06.2001	Resistor, Carbon Film
R768	0RD0102F609	28.06.2001	Resistor, Carbon Film
R767	0RD0102F609	28.06.2001	Resistor, Carbon Film
R756	0RD0102F609	28.06.2001	Resistor, Carbon Film
R725	0RD0102F609	28.06.2001	Resistor, Carbon Film
R717	0RD0102F609	28.06.2001	Resistor,Carbon Film

R706	0RD0102F609	28.06.2001	Resistor, Carbon Film
R707	0RD0102F609	28.06.2001	Resistor,Carbon Film
R224	0RD0222F609	28.06.2001	Resistor,Carbon Film
R226	0RD0222F609	28.06.2001	Resistor, Carbon Film
R747	0RD0222F609	22.08.2001	Resistor, Carbon Film
R744	0RD0222F609	22.08.2001	Resistor, Carbon Film
R510	0RD0222F609	28.06.2001	Resistor, Carbon Film
R225	0RD0222F609	28.06.2001	Resistor, Carbon Film
R202	0RD02221 009 0RD0332F609	28.06.2001	Resistor, Carbon Film
R252			
_	0RD0332F609	28.06.2001	Resistor, Carbon Film
R210	0RD1000F609	28.06.2001	Resistor,Carbon Film
R708	0RD1000F609	28.06.2001	Resistor, Carbon Film
R758	0RD1000F609	28.06.2001	Resistor,Carbon Film
R221	0RD1000F609	28.06.2001	Resistor,Carbon Film
R100	0RD1001F609	28.06.2001	Resistor,Carbon Film
R745	0RD1001F609	28.06.2001	Resistor, Carbon Film
R736	0RD1001F609	28.06.2001	Resistor,Carbon Film
R429	0RD1001F609	4.07.2001	Resistor, Carbon Film
R419	0RD1001F609	28.06.2001	Resistor, Carbon Film
R418	0RD1001F609	28.06.2001	Resistor, Carbon Film
R417	0RD1001F609	28.06.2001	Resistor, Carbon Film
R412	0RD1001F609	28.06.2001	Resistor, Carbon Film
R258	0RD1001F609	4.07.2001	Resistor, Carbon Film
R244	0RD1001F609	4.07.2001	Resistor, Carbon Film
R208	0RD1001F609	4.07.2001	Resistor, Carbon Film
R213	0RD10011 009 0RD1002F609	28.06.2001	Resistor, Carbon Film
R743	0RD1002F609	16.07.2001	Resistor, Carbon Film
R737	0RD1002F609	16.07.2001	Resistor,Carbon Film
R734	0RD1002F609	16.07.2001	Resistor,Carbon Film
R263	0RD1002F609	28.06.2001	Resistor,Carbon Film
R408	0RD1002F609	16.07.2001	Resistor,Carbon Film
R407	0RD1002F609	16.07.2001	Resistor,Carbon Film
R234	0RD1002F609	28.06.2001	Resistor, Carbon Film
R232	0RD1002F609	28.06.2001	Resistor,Carbon Film
R230	0RD1002F609	28.06.2001	Resistor,Carbon Film
R201	0RD1003F609	28.06.2001	Resistor,Carbon Film
R251	0RD1003F609	28.06.2001	Resistor, Carbon Film
R781	0RD1003F609	28.06.2001	Resistor, Carbon Film
R759	0RD1003F609	28.06.2001	Resistor, Carbon Film
R731	0RD1003F609	28.06.2001	Resistor, Carbon Film
R709	0RD1003F609	28.06.2001	Resistor, Carbon Film
R456	0RD1003F609	28.06.2001	Resistor, Carbon Film
R453	0RD1003F609	28.06.2001	Resistor, Carbon Film
R406	0RD1003F609	28.06.2001	Resistor, Carbon Film
			•
R403	0RD1003F609	28.06.2001	Resistor, Carbon Film
R223	0RD1003F609	28.06.2001	Resistor, Carbon Film
R249	0RD1003F609	28.06.2001	Resistor, Carbon Film
R212	0RD1202F609	28.06.2001	Resistor,Carbon Film
R262	0RD1202F609	28.06.2001	Resistor,Carbon Film
R735	0RD1202F609	28.06.2001	3.12.2003 Resistor, Carbon Film
R204	0RD1203F609	28.06.2001	Resistor, Carbon Film
R219	0RD1203F609	28.06.2001	Resistor, Carbon Film
R254	0RD1203F609	28.06.2001	Resistor, Carbon Film
R269	0RD1203F609	28.06.2001	Resistor, Carbon Film

R233	0RD1501F609	17.08.2001	Resistor,Carbon Film
R101	0RD1502F609	28.06.2001	Resistor,Carbon Film
R733	0RD1502F609	28.06.2001	Resistor, Carbon Film
R257	0RD1502F609	28.06.2001	Resistor, Carbon Film
R228	0RD1502F609	28.06.2001	Resistor, Carbon Film
R207	0RD1502F609	28.06.2001	Resistor, Carbon Film
R411	0RD1800F609	28.06.2001	Resistor, Carbon Film
R420	0RD1800F609	28.06.2001	Resistor, Carbon Film
R421	0RD1800F609	28.06.2001	Resistor, Carbon Film
R216	0RD1801F609	17.08.2001	Resistor, Carbon Film
R454	0RD1801F609	28.06.2001	Resistor, Carbon Film
R266	0RD1801F609	17.08.2001	Resistor, Carbon Film
R404	0RD1801F609	28.06.2001	Resistor, Carbon Film
R218	0RD1801F609	28.06.2001	Resistor, Carbon Film
R242	0RD1802F609	28.06.2001	Resistor, Carbon Film
R268	0RD1802F609	28.06.2001	
R200 R211	0RD2200F609	28.06.2001	Resistor, Carbon Film
			Resistor, Carbon Film
R205 R214	0RD2201F609 0RD2201F609	28.06.2001	Resistor, Carbon Film
R214 R264		28.06.2001	Resistor, Carbon Film
	0RD2201F609	28.06.2001	Resistor, Carbon Film
R255	0RD2201F609	28.06.2001	Resistor, Carbon Film
R222	0RD2201F609	28.06.2001	Resistor, Carbon Film
R413	0RD2202F609	28.06.2001	Resistor, Carbon Film
R415	0RD2202F609	28.06.2001	Resistor, Carbon Film
R416	0RD2202F609	28.06.2001	Resistor, Carbon Film
R703	0RD2202F609	28.06.2001	Resistor, Carbon Film
R704	0RD2202F609	28.06.2001	Resistor, Carbon Film
R765	0RD2202F609	28.06.2001	Resistor, Carbon Film
R764	0RD2202F609	28.06.2001	Resistor, Carbon Film
R763	0RD2202F609	28.06.2001	Resistor, Carbon Film
R754	0RD2202F609	28.06.2001	Resistor, Carbon Film
R753	0RD2202F609	28.06.2001	Resistor, Carbon Film
R752	0RD2202F609 0RD2202F609	28.06.2001	Resistor, Carbon Film
R723		28.06.2001 28.06.2001	Resistor, Carbon Film
R722 R721	0RD2202F609		Resistor, Carbon Film
	0RD2202F609	28.06.2001	Resistor, Carbon Film
R715	0RD2202F609 0RD2202F609	28.06.2001	Resistor, Carbon Film
R714 R713	0RD2202F609 0RD2202F609	28.06.2001 28.06.2001	Resistor, Carbon Film
R702	0RD2202F609 0RD2202F609	28.06.2001	Resistor, Carbon Film
R414	0RD2202F609 0RD2202F609	28.06.2001	Resistor,Carbon Film Resistor,Carbon Film
R414 R217	0RD2202F609 0RD2203F609	28.06.2001	Resistor, Carbon Film
R705			
	0RD3300F609	28.06.2001	Resistor, Carbon Film
R716	0RD3300F609	28.06.2001	Resistor, Carbon Film
R755	0RD3300F609	28.06.2001	Resistor, Carbon Film
R766	0RD3300F609	28.06.2001	Resistor, Carbon Film
R724	0RD3300F609	28.06.2001	Resistor, Carbon Film
R700 R732	0RD3301F609 0RD3301F609	28.06.2001 28.06.2001	Resistor, Carbon Film
R732 R761			Resistor, Carbon Film
R750	0RD3301F609 0RD3301F609	28.06.2001 28.06.2001	Resistor, Carbon Film
R750 R711	0RD3301F609	28.06.2001	Resistor, Carbon Film
R711 R719	0RD3301F609	28.06.2001	Resistor,Carbon Film Resistor,Carbon Film
R719 R241	0RD3902F609	28.06.2001	Resistor, Carbon Film
R241 R220	0RD4701F609	29.08.2001	Resistor, Carbon Film
11220	011047011008	29.00.2001	inesisioi, Carbon r'illii

R402	0RD4701F609	28.06.2001	Resistor, Carbon Film
R701	0RD4701F609	28.06.2001	Resistor, Carbon Film
R452	0RD4701F609	28.06.2001	Resistor, Carbon Film
R438	0RD4701F609	28.06.2001	Resistor, Carbon Film
R437	0RD4701F609	28.06.2001	Resistor, Carbon Film
R436	0RD4701F609	28.06.2001	Resistor, Carbon Film
R435	0RD4701F609	28.06.2001	Resistor, Carbon Film
R434	0RD4701F609	28.06.2001	Resistor, Carbon Film
R433	0RD4701F609	28.06.2001	Resistor, Carbon Film
R432	0RD4701F609	28.06.2001	Resistor, Carbon Film
R780	0RD4701F609	28.06.2001	Resistor, Carbon Film
R762	0RD4701F609	28.06.2001	Resistor, Carbon Film
R751	0RD4701F609 0RD4701F609	28.06.2001	
R742			Resistor, Carbon Film
	0RD4701F609	28.06.2001	Resistor, Carbon Film
R741	0RD4701F609	28.06.2001	Resistor, Carbon Film
R740	0RD4701F609	28.06.2001	Resistor, Carbon Film
R730	0RD4701F609	28.06.2001	Resistor, Carbon Film
R729	0RD4701F609	28.06.2001	Resistor, Carbon Film
R728	0RD4701F609	28.06.2001	Resistor, Carbon Film
R727	0RD4701F609	28.06.2001	Resistor, Carbon Film
R720	0RD4701F609	28.06.2001	Resistor, Carbon Film
R712	0RD4701F609	28.06.2001	Resistor, Carbon Film
R270	0RD4701F609	29.08.2001	Resistor, Carbon Film
R250	0RD4701F609	29.08.2001	Resistor, Carbon Film
R245	0RD4701F609	29.08.2001	Resistor, Carbon Film
R227	0RD4701F609	29.08.2001	Resistor, Carbon Film
R231	0RD4701F609	29.08.2001	Resistor, Carbon Film
R236	0RD4702F609	29.08.2001	Resistor, Carbon Film
R455	0RD4702F609	17.08.2001	Resistor, Carbon Film
R760	0RD4702F609	17.08.2001	Resistor, Carbon Film
R501	0RD4702F609	29.08.2001	Resistor, Carbon Film
R710	0RD4702F609	17.08.2001	Resistor, Carbon Film
R405	0RD4702F609	17.08.2001	Resistor, Carbon Film
R748	0RD5600F609	20.08.2001	Resistor, Carbon Film
R203	0RD5601F609	28.06.2001	Resistor, Carbon Film
R466	0RD5601F609	28.06.2001	Resistor, Carbon Film
R459	0RD5601F609	28.06.2001	Resistor, Carbon Film
R426	0RD5601F609	28.06.2001	Resistor, Carbon Film
	0RD5601F609		
R409		28.06.2001	Resistor, Carbon Film
R259	0RD5601F609	28.06.2001	Resistor, Carbon Film
R253	0RD5601F609	28.06.2001	Resistor, Carbon Film
R209	0RD5601F609	28.06.2001	Resistor, Carbon Film
R240	0RD5602F609	28.06.2001	Resistor, Carbon Film
R735	0RD7501F609	3.12.2003	Resistor, Carbon Film
R237	0RD8201F609	28.06.2001	Resistor, Carbon Film
R239	0RD8201F609	28.06.2001	Resistor, Carbon Film
R243	0RD8201F609	28.06.2001	Resistor, Carbon Film
R238	0RD8201F609	28.06.2001	Resistor, Carbon Film
R201	0RH0000C622	6.08.2001	Resistor,Chip
R240	0RH0000C622	6.08.2001	Resistor,Chip
R242	0RH0000C622	6.08.2001	Resistor,Chip
R2E6	0RH0000C622	6.08.2001	Resistor,Chip
R2D1	0RH0000C622	6.08.2001	Resistor,Chip
R2C7	0RH0000C622	6.08.2001	Resistor, Chip
R2C6	0RH0000C622	6.08.2001	Resistor,Chip
			-

		Arkusz1	
R2B2	0RH0000C622	6.08.2001	Resistor,Chip
R2A9	0RH0000C622	6.08.2001	Resistor, Chip
R2A5	0RH0000C622	6.08.2001	Resistor, Chip
R280	0RH0000C622	6.08.2001	Resistor, Chip
R279	0RH0000C622	6.08.2001	Resistor, Chip
R278	0RH0000C622	6.08.2001	Resistor, Chip
R273	0RH0000C622	6.08.2001	Resistor, Chip
R271	0RH0000C622	6.08.2001	Resistor, Chip
R244	0RH0000C622	6.08.2001	Resistor, Chip
R241	0RH0000C622	6.08.2001	Resistor, Chip
R506	0RH0000C622	6.08.2001	Resistor, Chip
R424	0RH0000C622	6.08.2001	Resistor, Chip
R423	0RH0000C622	6.08.2001	Resistor, Chip
R3B2	0RH0000C622	6.08.2001	Resistor, Chip
R3B1	0RH0000C622	6.08.2001	Resistor,Chip
R352	0RH0000C622	6.08.2001	Resistor, Chip
R351	0RH0000C622	6.08.2001	Resistor, Chip
R350	0RH0000C622	6.08.2001	Resistor, Chip
R239	0RH0000C622	6.08.2001	Resistor, Chip
R573	0RH0000C622	6.08.2001	Resistor, Chip
R567	0RH0000C622	6.08.2001	Resistor,Chip
R508	0RH0000C622	6.08.2001	Resistor,Chip
R507	0RH0000C622	6.08.2001	Resistor,Chip
R203	0RH0000C622	6.08.2001	Resistor,Chip
R204	0RH0000C622	6.08.2001	Resistor,Chip
R202	0RH0000C622	6.08.2001	Resistor,Chip
R217	0RH0102C622	6.08.2001	Resistor,Chip
R450	0RH0121C622	6.08.2001	Resistor,Chip
R2B4	0RH0182C622	6.08.2001	Resistor,Chip
R2B5	0RH0182C622	6.08.2001	Resistor,Chip
R2C8	0RH0182C622	6.08.2001	Resistor,Chip
R2C9	0RH0182C622	6.08.2001	Resistor,Chip
R315	0RH0332C622	6.08.2001	Resistor,Chip
R319	0RH0332C622	6.08.2001	Resistor,Chip
R320	0RH0332C622	6.08.2001	Resistor,Chip
R318	0RH0332C622	6.08.2001	Resistor,Chip
R317	0RH0332C622	6.08.2001	Resistor, Chip
R321	0RH0332C622	6.08.2001	Resistor, Chip
R323	0RH0332C622	6.08.2001	Resistor, Chip
R333	0RH0332C622	6.08.2001	Resistor,Chip
R332	0RH0332C622	6.08.2001	Resistor, Chip
R331	0RH0332C622	6.08.2001	Resistor, Chip
R330	0RH0332C622	6.08.2001	Resistor, Chip
R329	0RH0332C622	6.08.2001	Resistor, Chip
R328	0RH0332C622	6.08.2001	Resistor, Chip
R327	0RH0332C622	6.08.2001	Resistor, Chip
R326 R325	0RH0332C622 0RH0332C622	6.08.2001 6.08.2001	Resistor, Chip
R325 R324	0RH0332C622	6.08.2001	Resistor, Chip Resistor, Chip
R324 R322	0RH0332C622	6.08.2001	Resistor, Chip
R2D7	0RH0472C622	6.08.2001	Resistor, Chip
R315	0RH0682D622	28.06.2001	Resistor, Chip
R316	0RH0682D622	28.06.2001	Resistor, Chip
R336	0RH0752C622	6.08.2001	Resistor, Chip
R339	0RH0752C622	6.08.2001	Resistor, Chip
-			- ,

		Arkusz1	
R338	0RH0752C622	6.08.2001	Resistor,Chip
R337	0RH0752C622	6.08.2001	Resistor, Chip
R2A1	0RH0912C622	6.08.2001	Resistor, Chip
R2D6	0RH0912C622	6.08.2001	Resistor, Chip
R230	0RH1000C622	6.08.2001	Resistor, Chip
R233	0RH1000C622	6.08.2001	Resistor, Chip
R348	0RH1000C622	6.08.2001	Resistor, Chip
R347	0RH1000C622	6.08.2001	Resistor, Chip
R346	0RH1000C622	6.08.2001	Resistor, Chip
R345	0RH1000C622	6.08.2001	Resistor, Chip
R344	0RH1000C622	6.08.2001	Resistor, Chip
R343	0RH1000C622	6.08.2001	Resistor,Chip
R342	0RH1000C622	6.08.2001	Resistor, Chip
R335	0RH1000C622	6.08.2001	Resistor,Chip
R334	0RH1000C622	6.08.2001	Resistor,Chip
R516	0RH1000C622	6.08.2001	Resistor,Chip
R515	0RH1000C622	6.08.2001	Resistor,Chip
R4A6	0RH1000C622	6.08.2001	Resistor,Chip
R497	0RH1000C622	6.08.2001	Resistor,Chip
R487	0RH1000C622	6.08.2001	Resistor, Chip
R480	0RH1000C622	6.08.2001	Resistor, Chip
R470	0RH1000C622	6.08.2001	Resistor, Chip
R463	0RH1000C622	6.08.2001	Resistor,Chip
R349	0RH1000C622	6.08.2001	Resistor,Chip
R558	0RH1000C622	6.08.2001	Resistor,Chip
R557	0RH1000C622	6.08.2001	Resistor,Chip
R555	0RH1000C622	6.08.2001	Resistor,Chip
R554	0RH1000C622	6.08.2001	Resistor,Chip
R553	0RH1000C622	6.08.2001	Resistor,Chip
R552	0RH1000C622	6.08.2001	Resistor,Chip
R551	0RH1000C622	6.08.2001	Resistor,Chip
R550	0RH1000C622	6.08.2001	Resistor,Chip
R549	0RH1000C622	6.08.2001	Resistor,Chip
R548	0RH1000C622	6.08.2001	Resistor,Chip
R547	0RH1000C622	6.08.2001	Resistor,Chip
R546	0RH1000C622	6.08.2001	Resistor,Chip
R518	0RH1000C622	6.08.2001	Resistor,Chip
R517	0RH1000C622	6.08.2001	Resistor,Chip
R2C4	0RH1000C622	6.08.2001	Resistor, Chip
R237	0RH1000C622	6.08.2001	Resistor, Chip
R236	0RH1000C622	6.08.2001	Resistor, Chip
R235	0RH1000C622	6.08.2001	Resistor, Chip
R234 R232	0RH1000C622	6.08.2001	Resistor, Chip
	0RH1000C622 0RH1000C622	6.08.2001	Resistor, Chip
R231 R2A6		6.08.2001	Resistor, Chip
	0RH1001C622	6.08.2001	Resistor, Chip
R302 R2P6	0RH1001C622 0RH1001C622	6.08.2001 6.08.2001	Resistor,Chip Resistor,Chip
R2P0 R2N7	0RH1001C622	6.08.2001	Resistor, Chip
R2N7 R2N6	0RH1001C622	6.08.2001	Resistor, Chip
R2N1	0RH1001C622	6.08.2001	Resistor, Chip
R2M8	0RH1001C622	6.08.2001	Resistor, Chip
R2M5	0RH1001C622	6.08.2001	Resistor, Chip
R2B3	0RH1001C622	6.08.2001	Resistor, Chip
R581	0RH1001C622	6.08.2001	Resistor,Chip
			, = 1º

		Arkusz1	
R564	0RH1001C622	6.08.2001	Resistor,Chip
R4B9	0RH1001C622	6.08.2001	Resistor, Chip
R4B8	0RH1001C622	6.08.2001	Resistor, Chip
R4B7	0RH1001C622	6.08.2001	Resistor, Chip
R4B6	0RH1001C622	6.08.2001	Resistor, Chip
R4B5	0RH1001C622	6.08.2001	Resistor, Chip
R4B4	0RH1001C622	6.08.2001	Resistor, Chip
R4B1	0RH1001C622	6.08.2001	Resistor, Chip
R4A8	0RH1001C622	6.08.2001	Resistor, Chip
R499	0RH1001C622	6.08.2001	Resistor, Chip
R496	0RH1001C622	6.08.2001	Resistor, Chip
R489	0RH1001C622	6.08.2001	Resistor, Chip
R482	0RH1001C622	6.08.2001	Resistor, Chip
R479	0RH1001C622	6.08.2001	Resistor, Chip
R472	0RH1001C622	6.08.2001	Resistor, Chip
R465	0RH1001C622	6.08.2001	Resistor, Chip
R462	0RH1001C622	6.08.2001	Resistor, Chip
R358	0RH1001C622	6.08.2001	Resistor, Chip
R357	0RH1001C622	6.08.2001	Resistor, Chip
R356	0RH1001C622	6.08.2001	Resistor, Chip
R353	0RH1001C622	6.08.2001	Resistor, Chip
R341	0RH1001C622	6.08.2001	Resistor, Chip
R2C3	0RH1001C622	6.08.2001	Resistor, Chip
R2D0	0RH1001C622	6.08.2001	Resistor,Chip
R2M1	0RH1001C622	6.08.2001	Resistor,Chip
R2D2	0RH1001C622	6.08.2001	Resistor,Chip
R2C2	0RH1001C622	6.08.2001	Resistor,Chip
R303	0RH1001D622	16.07.2001	Resistor,Chip
R350	0RH1001D622	16.07.2001	Resistor,Chip
R378	0RH1001D622	16.07.2001	Resistor,Chip
R377	0RH1001D622	16.07.2001	Resistor,Chip
R372	0RH1001D622	16.07.2001	Resistor,Chip
R371	0RH1001D622	16.07.2001	Resistor,Chip
R359	0RH1001D622	16.07.2001	Resistor,Chip
R356	0RH1001D622	16.07.2001	Resistor,Chip
R355	0RH1001D622	16.07.2001	Resistor,Chip
R354	0RH1001D622	16.07.2001	Resistor,Chip
R351	0RH1001D622	16.07.2001	Resistor,Chip
R349	0RH1001D622	16.07.2001	Resistor,Chip
R313	0RH1001D622	16.07.2001	Resistor,Chip
R314	0RH1001D622	16.07.2001	Resistor, Chip
R324	0RH1001D622	16.07.2001	Resistor, Chip
R348	0RH1001D622	16.07.2001	Resistor, Chip
R322	0RH1001D622	16.07.2001	Resistor, Chip
R219	0RH1002C622	6.08.2001	Resistor, Chip
R220	0RH1002C622	6.08.2001	Resistor, Chip
R598	0RH1002C622	6.08.2001	Resistor, Chip
R570	0RH1002C622	6.08.2001	Resistor, Chip
R529	0RH1002C622	6.08.2001	Resistor, Chip
R526	0RH1002C622	6.08.2001	Resistor, Chip
R525 R524	0RH1002C622 0RH1002C622	6.08.2001 6.08.2001	Resistor, Chip
R324 R314	0RH1002C622	6.08.2001	Resistor, Chip Resistor, Chip
R314 R313	0RH1002C622	6.08.2001	Resistor, Chip
R313	0RH1002C622	6.08.2001	Resistor, Chip
11012	0.4.110020022	3.00.200 I	. toolotor,Onip

		Arkusz1	
R311	0RH1002C622	6.08.2001	Resistor,Chip
R310	0RH1002C622	6.08.2001	Resistor, Chip
R309	0RH1002C622	6.08.2001	Resistor, Chip
R308	0RH1002C622	6.08.2001	Resistor, Chip
R307	0RH1002C622	6.08.2001	Resistor, Chip
R306	0RH1002C622	6.08.2001	Resistor, Chip
R439	0RH1002C622	6.08.2001	Resistor, Chip
R355	0RH1002C622	6.08.2001	Resistor,Chip
R301	0RH1002C622	6.08.2001	Resistor,Chip
R2Q1	0RH1002C622	6.08.2001	Resistor,Chip
R2P5	0RH1002C622	6.08.2001	Resistor,Chip
R2P3	0RH1002C622	6.08.2001	Resistor,Chip
R2P2	0RH1002C622	6.08.2001	Resistor,Chip
R2P1	0RH1002C622	6.08.2001	Resistor,Chip
R2N9	0RH1002C622	6.08.2001	Resistor,Chip
R2N8	0RH1002C622	6.08.2001	Resistor,Chip
R2N3	0RH1002C622	6.08.2001	Resistor,Chip
R2M9	0RH1002C622	6.08.2001	Resistor,Chip
R2M6	0RH1002C622	6.08.2001	Resistor,Chip
R2M2	0RH1002C622	6.08.2001	Resistor,Chip
R2B6	0RH1002C622	6.08.2001	Resistor,Chip
R2A0	0RH1002C622	6.08.2001	Resistor,Chip
R221	0RH1002C622	6.08.2001	Resistor,Chip
R304	0RH1002D622	29.08.2001	Resistor,Chip
R387	0RH1002D622	29.08.2001	Resistor,Chip
R386	0RH1002D622	29.08.2001	Resistor,Chip
R385	0RH1002D622	29.08.2001	Resistor,Chip
R384	0RH1002D622	29.08.2001	Resistor, Chip
R327	0RH1002D622	29.08.2001	Resistor,Chip
R326	0RH1002D622	29.08.2001	Resistor,Chip
R321	0RH1002D622	29.08.2001	Resistor,Chip
R308	0RH1002D622	29.08.2001	Resistor,Chip
R312	0RH1002D622	29.08.2001	Resistor,Chip
R318	0RH1002D622	29.08.2001	Resistor,Chip
R319	0RH1002D622	29.08.2001	Resistor,Chip
R307	0RH1002D622	29.08.2001	Resistor,Chip
R306	0RH1002D622	29.08.2001	Resistor,Chip
R466	0RH1003C622	6.08.2001	Resistor,Chip
R483	0RH1003C622	6.08.2001	Resistor,Chip
R4A1	0RH1003C622	6.08.2001	Resistor,Chip
R4A9	0RH1003C622	6.08.2001	Resistor,Chip
R490	0RH1003C622	6.08.2001	Resistor,Chip
R473	0RH1003C622	6.08.2001	Resistor,Chip
R379	0RH1003D622	28.06.2001	Resistor,Chip
R320	0RH1004D622	28.06.2001	Resistor,Chip
R429	0RH1100C622	6.08.2001	Resistor,Chip
R340	0RH1181C422	6.08.2001	RESISTOR,METAL GLAZE
R292	0RH1201C622	6.08.2001	Resistor,Chip
R522	0RH1201C622	6.08.2001	Resistor,Chip
R521	0RH1201C622	6.08.2001	Resistor,Chip
R520	0RH1201C622	6.08.2001	Resistor,Chip
R519	0RH1201C622	6.08.2001	Resistor,Chip
R2P8	0RH1201C622	6.08.2001	Resistor,Chip
R297	0RH1201C622	6.08.2001	Resistor,Chip
R330	0RH1201D622	28.06.2001	Resistor,Chip

R340	0RH1201D622	28.06.2001	Resistor, Chip
R2A2	0RH1202C622	6.08.2001	Resistor, Chip
R2N5	0RH1202C622	6.08.2001	Resistor, Chip
			•
R2N0	0RH1202C622	6.08.2001	Resistor, Chip
R277	0RH1500C622	6.08.2001	Resistor,Chip
R296	0RH1500C622	6.08.2001	Resistor, Chip
R294	0RH1500C622	6.08.2001	Resistor, Chip
R301	0RH1500D622	28.06.2001	Resistor, Chip
R309	0RH1500D622	28.06.2001	Resistor, Chip
			•
R310	0RH1500D622	28.06.2001	Resistor, Chip
R331	0RH1501D622	28.06.2001	Resistor,Chip
R341	0RH1501D622	28.06.2001	Resistor, Chip
R2N4	0RH1502C622	6.08.2001	Resistor, Chip
R4A4	0RH1502C622	6.08.2001	Resistor, Chip
R460	0RH1502C622	6.08.2001	Resistor, Chip
R477	0RH1502C622	6.08.2001	Resistor,Chip
R486	0RH1502C622	6.08.2001	Resistor,Chip
R494	0RH1502C622	6.08.2001	Resistor,Chip
R469	0RH1502C622	6.08.2001	Resistor, Chip
R2P4	0RH1802C622	6.08.2001	Resistor, Chip
R293	0RH2001C622	6.08.2001	Resistor, Chip
R295	0RH2001C622	6.08.2001	Resistor, Chip
R426	0RH2200C622	6.08.2001	Resistor,Chip
R428	0RH2200C622	6.08.2001	Resistor, Chip
R281	0RH2201C622	6.08.2001	Resistor, Chip
R2E7	0RH2201C622	6.08.2001	Resistor, Chip
R437	0RH2201C622	6.08.2001	Resistor, Chip
R354	0RH2201C622	6.08.2001	
			Resistor, Chip
R2B7	0RH2201C622	6.08.2001	Resistor, Chip
R332	0RH2201D622	28.06.2001	Resistor,Chip
R342	0RH2201D622	28.06.2001	Resistor,Chip
R2P7	0RH2202C622	6.08.2001	Resistor,Chip
R383	0RH2202D622	16.07.2001	Resistor, Chip
R425	0RH3300C622	6.08.2001	Resistor, Chip
R510	0RH3300C622	6.08.2001	•
			Resistor, Chip
R511	0RH3300C622	6.08.2001	Resistor,Chip
R427	0RH3300C622	6.08.2001	Resistor,Chip
R305	0RH3300D622	28.06.2001	Resistor, Chip
R333	0RH3301D622	28.06.2001	Resistor, Chip
R343	0RH3301D622	28.06.2001	Resistor, Chip
R412	0RH3901C622	6.08.2001	Resistor, Chip
			· '
R417	0RH3901C622	6.08.2001	Resistor,Chip
R2C0	0RH3902C622	6.08.2001	Resistor, Chip
R2C1	0RH3902C622	6.08.2001	Resistor,Chip
R218	0RH4700C622	6.08.2001	Resistor, Chip
R456	0RH4700C622	6.08.2001	Resistor, Chip
R455	0RH4700C622	6.08.2001	Resistor, Chip
R454	0RH4700C622	6.08.2001	Resistor, Chip
			•
R453	0RH4700C622	6.08.2001	Resistor,Chip
R452	0RH4700C622	6.08.2001	Resistor, Chip
R451	0RH4700C622	6.08.2001	Resistor,Chip
R303	0RH4701C622	6.08.2001	Resistor,Chip
R559	0RH4701C622	6.08.2001	Resistor, Chip
R574	0RH4701C622	6.08.2001	Resistor, Chip
R562	0RH4701C622	6.08.2001	Resistor, Chip
11302	0111171010022	0.00.2001	rresision, on p

Ark	usz1
-----	------

DEGO	0RH4701C622	6.09.2001	Decister Chin
R560		6.08.2001	Resistor, Chip
R514	0RH4701C622	6.08.2001	Resistor, Chip
R476	0RH4701C622	22.08.2001	Resistor, Chip
R4A2	0RH4701C622	22.08.2001	Resistor, Chip
R512	0RH4701C622	6.08.2001	Resistor,Chip
R513	0RH4701C622	6.08.2001	Resistor,Chip
R493	0RH4701C622	22.08.2001	Resistor,Chip
R459	0RH4701C622	22.08.2001	Resistor,Chip
R302	0RH4701D622	28.06.2001	Resistor,Chip
R344	0RH4701D622	28.06.2001	Resistor,Chip
R334	0RH4701D622	28.06.2001	Resistor,Chip
R502	0RH4702C622	6.08.2001	Resistor,Chip
R576	0RH4702C622	6.08.2001	Resistor, Chip
R577	0RH4702C622	6.08.2001	Resistor,Chip
R571	0RH4702C622	6.08.2001	Resistor,Chip
R565	0RH4702C622	6.08.2001	Resistor, Chip
R503	0RH4702C622	6.08.2001	Resistor,Chip
R2M7	0RH5601C622	6.08.2001	Resistor,Chip
R458	0RH5601C622	6.08.2001	Resistor, Chip
R492	0RH5601C622	6.08.2001	Resistor, Chip
R475	0RH5601C622	6.08.2001	Resistor, Chip
R2N2	0RH5601C622	6.08.2001	Resistor, Chip
R274	0RH6200C622	6.08.2001	Resistor, Chip
R504	0RH6800C622	6.08.2001	Resistor, Chip
R328	0RH6800D622	28.06.2001	·
			Resistor, Chip
R338	0RH6800D622	28.06.2001	Resistor, Chip
R461	0RH6801C622	6.08.2001	Resistor, Chip
R478	0RH6801C622	6.08.2001	Resistor, Chip
R485	0RH6801C622	6.08.2001	Resistor, Chip
R468	0RH6801C622	6.08.2001	Resistor, Chip
R495	0RH6801C622	6.08.2001	Resistor, Chip
R4A3	0RH6801C622	6.08.2001	Resistor, Chip
R2M3	0RH7501C622	6.08.2001	Resistor, Chip
R474	0RH7501C622	6.08.2001	Resistor,Chip
R438	0RH7501C622	6.08.2001	Resistor,Chip
R467	0RH7501C622	6.08.2001	Resistor,Chip
R457	0RH7501C622	6.08.2001	Resistor,Chip
R491	0RH7501C622	6.08.2001	Resistor,Chip
R484	0RH7501C622	6.08.2001	Resistor,Chip
R329	0RH8200D622	28.06.2001	Resistor,Chip
R339	0RH8200D622	28.06.2001	Resistor,Chip
R335	0RH8201D622	28.06.2001	Resistor,Chip
R345	0RH8201D622	28.06.2001	Resistor,Chip
R275	0RH9100C622	6.08.2001	Resistor,Chip
R276	0RH9100C622	6.08.2001	Resistor, Chip
Q404	0TR100009BM	6.08.2001	TR,Array
Q304	0TR102009AE	25.07.2001	TR,Bipolar
Q705	0TR102009AE	28.06.2001	TR,Bipolar
Q706	0TR102009AE	28.06.2001	TR,Bipolar
Q704	0TR102009AE	28.06.2001	TR,Bipolar
Q302	0TR102009AF	25.07.2001	TR,Bipolar
Q303	0TR102009AF	25.07.2001	TR,Bipolar
Q402	0TR102009AF	17.08.2001	TR,Bipolar
Q209	0TR102009AF	28.06.2001	TR,Bipolar
Q203 Q2A1	0TR103009AF	6.08.2001	TR,Bipolar
≪∠ /∖ l	311(10070300	0.00.2001	τι τ, υιροιαι

		Arkusz1	
Q2A2	0TR103709BB	6.08.2001	TR,Bipolar
Q2M1	0TR124009AP	6.08.2001	TR,Bipolar
Q2M2	0TR124009AP	6.08.2001	TR,Bipolar
Q2M3	0TR124009AP	6.08.2001	TR,Bipolar
Q401	0TR126609AA	28.06.2001	TR,Bipolar
Q451	0TR126609AA	28.06.2001	TR,Bipolar
Q206	0TR127309AA	28.06.2001	TR,Bipolar
Q207	0TR127309AA	28.06.2001	TR,Bipolar
Q201	0TR130209AA	28.06.2001	TR,Bipolar
Q251	0TR130209AA	28.06.2001	TR,Bipolar
Q752	0TR130209AA	28.06.2001	TR,Bipolar
Q751	0TR130209AA	28.06.2001	TR,Bipolar
Q703	0TR130209AA	28.06.2001	TR,Bipolar
Q702	0TR130209AA	28.06.2001	TR,Bipolar
Q701	0TR130209AA	28.06.2001	TR,Bipolar
Q208	0TR130209AA	28.06.2001	TR,Bipolar
Q301	0TR150409BF	6.08.2001	TR,Bipolar
Q419	0TR150409BF	6.08.2001	TR,Bipolar
Q302	0TR241209AA	6.08.2001	TR,Bipolar
Q305	0TR241209AA	6.08.2001	TR,Bipolar
Q304	0TR241209AA	6.08.2001	TR,Bipolar
Q303	0TR241209AA	6.08.2001	TR,Bipolar
Q202	0TR319809AD	28.06.2001	TR,Bipolar
Q205	0TR319809AD	28.06.2001	TR,Bipolar
Q710	0TR319809AD	28.06.2001	TR,Bipolar
Q707	0TR319809AD	28.06.2001	TR,Bipolar
Q203	0TR319809AD	28.06.2001 28.06.2001	TR,Bipolar
Q252 Q301	0TR319809AD 0TR319909AA	25.07.2001	TR,Bipolar TR,Bipolar
Q204	0TR320509AB	29.08.2001	Transistor Assembly
Q204 Q712	0TR320509AB	29.08.2001	Transistor Assembly
Q712 Q413	0TR387509AC	6.08.2001	TR,Bipolar
Q413 Q417	0TR387509AC	6.08.2001	TR,Bipolar
Q418	0TR387509AC	6.08.2001	TR,Bipolar
Q416	0TR387509AC	6.08.2001	TR,Bipolar
Q414	0TR387509AC	6.08.2001	TR,Bipolar
Q415	0TR387509AC	6.08.2001	TR,Bipolar
	430 1SZZH-1003A	25.04.2001	Screw,Customized
	431 1SZZH-1007B	25.04.2001	Screw, Customized
	432 1SZZR-0011A	25.04.2001	Screw, Customized
	129 1SZZR-0012A	25.04.2001	Screw, Customized
4	451 1TRL0402018	7.05.2002	Screw, Tapping
(350 246-444E	7.05.2002	Decor
3	303 265-013B	7.05.2002	Foot
A02	3041R-0040A	25.04.2001	Base Assembly
A03	3041R-0041A	25.04.2001	Base Assembly
3	351 3090RCP002A	7.05.2002	Cover
3	302 3140S-0054B	7.05.2002	Chassis
	1 3300R-0547A	1.11.2001	Plate
	26 3390R-0005A	25.04.2001	Tray
	454 353-025G	17.08.2001	Screw,Customized
	454 353-025G	7.05.2002	Screw,Customized
	455 353-025P	28.06.2001	Screw,Customized
	455 353-025P	7.05.2002	Screw,Customized
2	277 3550RC0007D	7.05.2002	Cover

Arkusz1 334 3550RC0009A 7.05.2002 Cover 333 3550RF0010A 7.05.2002 Cover 278 3580RCA011A 7.05.2002 Door 257 3580RCC008B 7.05.2002 Door 250 3720RCF008B 7.05.2002 Panel, Front 301 3720RCP004S 7.05.2002 PANEL, AUDIO 279 3790RCD002A 7.05.2002 Window, Decor 260 3790RCP025A 7.05.2002 Window, Decor 356 3806RC0007B 7.05.2002 **COVER** 355 3806RC0008A 7.05.2002 Cover 801 3829RAT060A MANUAL ASSEMBLY, OWNE 7.05.2002 285 384-535A 7.05.2002 Guide 802 3890RCC011R 7.05.2002 BOX, MASTER 25.04.2002 13 4400R-0006A Belt 286 442-085E 7.05.2002 Spring 8 4470R-0047A 25.04.2002 Gear Gear 16 4470R-0050A 25.04.2002 94470R-0053A 25.04.2002 Gear 14 4470R-0055A 25.04.2002 Gear 17 4470R-0056A 25.04.2002 Gear 306 472-200E 7.05.2002 Damper 311 4810S-0901A 28.06.2001 **Bracket** 313 4810S-7786A 28.06.2001 **Bracket** 34860R-0006A 1.11.2001 Clamp A01 4861R-0006B 25.04.2002 Clamp Assembly 284 4901R-0002B 7.05.2002 **Damper Assembly** 312 4920R-E001A 28.06.2001 **Heat Sink** 310 4920RCE008A 28.06.2001 **Heat Sink** 44930R-0171A 25.04.2001 Holder 360 4930RC0009A 7.05.2002 Holder 335 4930RC0010A 7.05.2002 **HOLDER** 272 4940RCT027A 7.05.2002 Knob 274 4940RCT028A 7.05.2002 Knob 264 4940RCV009A 7.05.2002 Knob 18 4974R-0023A 25.04.2002 Guide 811 5010SCL001A 7.05.2002 Antenna, Loop 25016H-1016B 1.11.2001 Magnet SW301 556-219B 25.07.2001 Switch, Tact SW302 556-219B 25.07.2001 Switch, Tact SW304 556-219B 25.07.2001 Switch, Tact SW307 556-219B 25.07.2001 Switch, Tact SW306 556-219B 25.07.2001 Switch, Tact SW305 556-219B 25.07.2001 Switch, Tact SW303 556-219B 25.07.2001 Switch, Tact SW308 556-219B 25.07.2001 Switch.Tact SW322 Switch.Tact 556-219B 25.07.2001 SW321 556-219B 25.07.2001 Switch, Tact SW320 556-219B 25.07.2001 Switch, Tact SW319 556-219B 25.07.2001 Switch, Tact 25.07.2001 SW318 556-219B Switch, Tact SW317 556-219B 25.07.2001 Switch, Tact SW316 556-219B 25.07.2001 Switch, Tact SW315 556-219B 25.07.2001 Switch, Tact SW314 556-219B 25.07.2001 Switch.Tact SW313 556-219B 25.07.2001 Switch, Tact

SW312	556-219B	25.07.2001	Switch,Tact
SW311	556-219B	25.07.2001	Switch,Tact
SW310	556-219B	25.07.2001	Switch,Tact
SW309	556-219B	25.07.2001	Switch,Tact
	5 564-017B	7.05.2002	Plug,Power
JK701	571-112Z	28.06.2001	Jack,Phone
FAN	5900R-D001A	25.04.2002	Fan Module
VR301	6110S-ET01A	25.07.2001	Switch, Encoder
L201	6140SCR001A	28.06.2001	Coil,Oscillator
	2 617-602F	25.07.2001	Crystal
T601	6170RCT02ZS	28.06.2001	Linear Trans
L201	6200HJC102A	6.08.2001	Filter,Bead
L202	6200HJC102A	6.08.2001	Filter,Bead
L204	6200HJC102A	6.08.2001	Filter,Bead
L208	6200HJC102A	6.08.2001	Filter,Bead
L306	6200HJC102A	6.08.2001	Filter,Bead
L305	6200HJC102A	6.08.2001	Filter,Bead
L304	6200HJC102A	6.08.2001	Filter,Bead
L303	6200HJC102A	6.08.2001	Filter,Bead
L302	6200HJC102A	6.08.2001	Filter,Bead
L301	6200HJC102A	6.08.2001	Filter,Bead
L2A2	6200HJC102A	6.08.2001	Filter,Bead
L2A1	6200HJC102A	6.08.2001	Filter,Bead
L211	6200HJC102A	6.08.2001	Filter,Bead
L505	6200HJC102A	6.08.2001	Filter,Bead
L503	6200HJC102A	6.08.2001	Filter,Bead
L502	6200HJC102A	6.08.2001	Filter,Bead
L501	6200HJC102A	6.08.2001	Filter,Bead
L451	6200HJC102A	6.08.2001	Filter,Bead
L402	6200HJC102A	6.08.2001	Filter,Bead
L401	6200HJC102A	6.08.2001	Filter,Bead
L308	6200HJC102A	6.08.2001	Filter,Bead
L307	6200HJC102A	6.08.2001	Filter,Bead
L509	6200HJC102A	6.08.2001	Filter,Bead
L508	6200HJC102A	6.08.2001	Filter,Bead
L507	6200HJC102A	6.08.2001	Filter,Bead
L506	6200HJC102A 6200HJC102A	6.08.2001	Filter,Bead
L207 L203	6200HJC102A	6.08.2001	Filter,Bead
	1 6212RCJ001A	6.08.2001 25.07.2001	Filter,Bead Resonator,Ceramic
	1 6212S-AMLCB	6.08.2001	Resonator, Ceramic
LCD301	6304RCT004A	25.07.2001	LCD,Panel-TN
FB201	631T603R	28.06.2001	Filter,Bead
FB251	631T603R	28.06.2001	Filter,Bead
FB502	631T603R	28.06.2001	Filter,Bead
FB504	631T603R	28.06.2001	Filter,Bead
FB506	631T603R	28.06.2001	Filter,Bead
FB505	631T603R	28.06.2001	Filter,Bead
FB503	631T603R	28.06.2001	Filter,Bead
FB252	631T603R	28.06.2001	Filter,Bead
FB202	631T603R	28.06.2001	Filter,Bead
PS701	6322R-0005A	28.06.2001	Thermistor,PTC
	5 6410SCE200A	7.05.2002	Power Cord
SW501	6600R-SH02A	29.08.2001	Switch,Slide
JK400	6612J00009A	9.08.2001	Jack,RCA
011700	331200000A	J.00.2001	odon, NOA

JK50	1 6612R-C007E	9.08.2001	Jack,RCA
JK50	3 6612R-H001A	6.08.2001	Jack,DIN
JK50	2 6620S-L001A	28.06.2001	Connector, Unclassified
TUNE		9.05.2002	Tuner,Analog
	900 6710RCUF11A	7.05.2002	Remote Controller
A26	6721RJ0320A	27.06.2001	Deck Assembly, Video
A00	6730R-F001B	7.05.2002	Audio Deck
	15 6768R-AP01A	18.05.2001	Deck Mechanism Parts
	24 6768R-AP01B	18.05.2001	Deck Mechanism Parts
	17 6768R-AP01C	18.05.2001	Deck Mechanism Parts
	3 6768R-AP01D	18.05.2001	Deck Mechanism Parts
	4 6768R-AP01E	18.05.2001	Deck Mechanism Parts
	20 6768R-BP01C	18.05.2001	Deck Mechanism Parts
	2 6768R-BP01K	18.05.2001	Deck Mechanism Parts
	400 6768R-CP01A	18.05.2001	Deck Mechanism Parts
	401 6768R-CP01B	18.05.2001	Deck Mechanism Parts
	402 6768R-CP01C	18.05.2001	Deck Mechanism Parts
	403 6768R-CP01D	18.05.2001	Deck Mechanism Parts
	404 6768R-CP01E	18.05.2001	Deck Mechanism Parts
	405 6768R-CP01F	18.05.2001	Deck Mechanism Parts
	406 6768R-CP01G	18.05.2001	Deck Mechanism Parts
	409 6768R-CP01L	18.05.2001	Deck Mechanism Parts
	410 6768R-CP01M	18.05.2001	Deck Mechanism Parts
	27 6768R-DP01A	18.05.2001	Deck Mechanism Parts
	32 6768R-EP01A	18.05.2001	Deck Mechanism Parts
	7 6768R-GP01A	18.05.2001	Deck Mechanism Parts
	23 6768R-GP01G	18.05.2001	Deck Mechanism Parts
	16 6768R-GP01H	18.05.2001	Deck Mechanism Parts
	18 6768R-GP01J	18.05.2001	Deck Mechanism Parts
	37 6768R-JP01G	18.05.2001	Deck Mechanism Parts
	25 6768R-JP01H	18.05.2001	Deck Mechanism Parts
	21 6768R-LP01C	18.05.2001	Deck Mechanism Parts
	29 6768R-MP01A	18.05.2001	Deck Mechanism Parts
	9 6768R-MP01C	18.05.2001	Deck Mechanism Parts
	38 6768R-MP01D	18.05.2001	Deck Mechanism Parts
	39 6768R-MP01E	18.05.2001	Deck Mechanism Parts
	35 6768R-PP01A	18.05.2001	Deck Mechanism Parts Deck Mechanism Parts
	36 6768R-PP01B 6 6768R-QP01D	18.05.2001 18.05.2001	Deck Mechanism Parts
	28 6768R-RP01A	18.05.2001	Deck Mechanism Parts
	11 6768R-SP01A	18.05.2001	Deck Mechanism Parts
	13 6768R-SP01B	18.05.2001	Deck Mechanism Parts
	10 6768R-SP01C	18.05.2001	Deck Mechanism Parts
	26 6768R-SP01D	18.05.2001	Deck Mechanism Parts
	5 6768R-SP01E	18.05.2001	Deck Mechanism Parts
	8 6768R-SP01F	18.05.2001	Deck Mechanism Parts
	14 6768R-SP01G	18.05.2001	Deck Mechanism Parts
	34 6768R-SP01K	18.05.2001	Deck Mechanism Parts
	31 6768R-SP01L	18.05.2001	Deck Mechanism Parts
	40 6768R-SP01M	18.05.2001	Deck Mechanism Parts
	19 6768R-SP01P	18.05.2001	Deck Mechanism Parts
A01	6768R-UP01B	18.05.2001	Deck Mechanism Parts
AUI	22 6768R-VP01A	18.05.2001	Deck Mechanism Parts
	501 6768R-WP01A	18.05.2001	Deck Mechanism Parts
	502 6768R-WP01B	18.05.2001	Deck Mechanism Parts
	332 37 331 WI OID	10.00.2001	Dook Moonamonn i arto

		Arkusz1	
5	03 6768R-WP01C	18.05.2001	Deck Mechanism Parts
5	04 6768R-WP01D	18.05.2001	Deck Mechanism Parts
5	05 6768R-WP01E	18.05.2001	Deck Mechanism Parts
5	07 6768R-WP01F	18.05.2001	Deck Mechanism Parts
5	08 6768R-WP01G	18.05.2001	Deck Mechanism Parts
5	06 6768R-WP01H	18.05.2001	Deck Mechanism Parts
8	16 6852SCP001A	7.05.2002	Cable, Assembly
A41	6871R-3122A	6.08.2001	PCB Assembly
	15 6871R-4508A	25.04.2001	PCB Assembly
A45	6871RD3054A	28.06.2001	PCB Assembly, DSP
A43	6871RF3053D	7.05.2002	PCB Assembly, Front
A46	6871RM3052A	28.06.2001	PCB Assembly, Main
A49	6871RP3052A	28.06.2001	PCB Assembly, Power
A47	6871RP3054A	28.06.2001	PCB Assembly, Power
8	13 841N0015	7.05.2002	Battery, Manganese
IC204	DITO453000C	17.08.2001	IC,CMOS
IC401	DITO453000C	17.08.2001	IC,CMOS